PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51)	International Patent Classification: C12N 15/57, C07K 14/47, C07K 16/18, C07K 19/00, C12N 1/21, C12N 5/10, C12N 9/64, C12N 15/12, C12N 15/62, C12N 15/85, C12Q 1/37, G01N 33/68		tional Publication Number: ' tional Publication Date:	WO 00/17369 30 March 2000 (30.03.2000)
(21)	International Application Number:	PCT/US99/20881		
(22)	International Filing Date: 23 September	1999 (23.09.1999)	Published	
(30)	Priority Data: 60/101,594 24 September 1998 (24.	09.1998) US		
(60)	Parent Application or Grant PHARMACIA & UPJOHN COMPANY [/]: Mark, E. [/]; (). BIENKOWSKI. Michael, Je (). HEINRIKSON, Robert, Leroy [/]; (). PA (). YAN, Riqiang [/]; (). GURNEY, Mark, § (). BIENKOWSKI, Michael, Jerome [/]; (). Robert, Leroy [/]; (). PARODI, Luis, A. [/]; [/]; (). WOOTTON, Thomas, A.;, ().	erome [/]; ARODI, Luis, A. [/]; E. [/]; HEINRIKSON,		
(54)	Tisla: AI 7HEIMED'S DISEASE SECRET	ACT		

(54) Titre: SECRETASE DE LA MALADIE D'ALZHEIMER

(57) Abstract

The present invention provides the enzyme and enzymatic procedures for cleaving the 'beta' secretase cleavage site of the APP protein and associated nucleic acids, peptides, vectors, cells and cell isolates and assays.

(57) Abrégé

La présente invention porte sur l'enzyme et les procédures enzymatiques de clivage du site de clivage de la 'beta' secrétase de la protéine APP et des acides nucléiques, des peptides, des vecteurs, des cellules et des isolats cellulaires associés, et sur des dosages.



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:
C12N 15/57, 15/62, 15/85, 5/10, 9/64,
C07K 19/00, 14/47, C12N 15/12, C07K
16/18, C12Q 1/37, G01N 33/68, C12N
1/21

(43) International Publication Date: 30 March 2000 (30.03.00)

(21) International Application Number: PCT/US99/20881

(22) International Filing Date: 23 September 1999 (23.09.99)

(71) Applicant (for all designated States except US): PHARMACIA
& UPJOHN COMPANY [US/US]; 301 Hernicus Street,

24 September 1998 (24.09.98) US

& UPJOHN COMPANY [US/US]; 301 Hemrietta Street, Kalamazoo, MI 49001 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): GURNEY, Mark, E. IUS/US; 910 Rosewood Avenue, S.E., Grand Rapids, MI 49506 (US). BIENKOWSKI, Michael, Jerone [US/US; 3431 Hollow Wood, Portage, MI 49024 (US). HEINRIK-SON, Robert, Leroy [US/US]; 81 South Lake Doster Drive, Plainwell, MI 49080 (US). PARODI, Lais, A. [US/SE]; Grevgafan 24, S-115 43 Stockholm (SE). YAN, Riqiang [US/US]; 5026 Queen Victoria Street, Kalamazoo, MI 49009 (US).

(74) Agent: WOOTTON, Thomas, A.; Pharmacia & Upjohn Company, Intellectual Property Legal Services, 301 Henrietta Street, Kalamazoo, MI 49001 (US).

(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA. CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GP, GH, GM, HR, HU, ID, II, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, TT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CT, CG, CI, CM, GA, GW, ML, MR, NE, SN, TD, TG).

Published

Without international search report and to be republished upon receipt of that report.

(54) Title: ALZHEIMER'S DISEASE SECRETASE

(57) Abstract

(30) Priority Data: 60/101,594

The present invention provides the enzyme and enzymatic procedures for cleaving the β secretase cleavage site of the APP protein and associated nucleic acids, peptides, vectors, cells and cell isolates and assays.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain		LS	Lesotho	SI	Slovenin
AM	Armenia	Fi	Finland		LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	-	LU	Luxembourg	SN	Scnegal
ΑU	Australia	GΑ	Gabon		1.V	Latvia	SZ	Swaziland
AZ	Azerbaijan '	GB	United Kingdom		MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia		MD	Republic of Moldova	TG	Togo
BB	Barbados ,	GH	Ghana		MG	Madagascar	TJ	Tajikistan
BΣ	Belgium	GN	Guinea		MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece			Republic of Macedonia	TR	Turkey
BG	Bolgaria	HU	Hungary		ML	Mali	TT	Trinidad and Tobego
BJ	Ponin	12	Ireland		MIN	Mongoliz	UA	Ukraine
BR	Brazil	IL.	israel		MR	Mourisania	UG	Uganda
BY	Belarus	IS	Iceland		MW	Majawi	US	United States of America
CA	Canada	IT	ltaly .		MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP.	Japan		NE	Niger	VN.	Vict Nam
CC	Congo	KE	Kenya		NI.	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan		NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's		NZ	New Zealand		Zilliozowe
CM	Cameroon		Republic of Korea		PL.	Poland		
CN	China	KR	Republic of Korea		PT	Portugal		
CU	Cuba	KZ.	Kazakstan		RO	Romania		
CZ	Czech Republic	LC	Saint Lucia		RU	Russian Redension		

Description

Alzheimer's Disease Secretase

FIELD OF THE INVENTION

10

30

The present invention related to the field of Alzheimer's Disease, APP, amyloid beta peptide, and human aspartyl proteases as well as a method for the identification of agents that modulate the activity of these polypeptides.

BACKGROUND OF THE INVENTION

Alzheimer's disease (AD) causes progressive dementia with consequent formation of amyloid plaques, neurofibrillary tangles, gliosis and neuronal loss. The disease occurs in both genetic and sporadic forms whose clinical course and pathological features are quite similar. Three genes have been discovered to date which when mutated cause an autosomal dominant form of Alzheimer's disease. These encode the amyloid protein precursor (APP) and two related proteins, presenilin-1 (PS1) and presenilin-2 (PS2), which as their names suggest are both structurally and functionally related. Mutations in any of the three enhance proteolytic processing of APP via an intracellular pathway that produces amyloid beta peptide or the Aβ peptide (or sometimes here as Abeta), a 40-42 amino acid long peptide that is the primary component of amyloid plaque in AD. Dysregulation of intracellular pathways for proteolytic processing may be central to the pathophysiology of AD. In the case of plaque formation, mutations in APP, PS1 or PS2 consistently alter the proteolytic processing of APP so as to enhance formation of A\beta 1-42, a form of the A\beta peptide which seems to be particularly amyloidogenic, and thus very important in AD. Different forms of APP range in size from 695-770 amino acids, localize to the cell surface, and have a single C-terminal transmembrane domain. The Abeta peptide is derived from a region of APP adjacent to and containing a portion of the transmembrane domain. Normally, processing of APP at the α-secretase site cleaves the midregion of the Aβ sequence adjacent to the membrane and releases the soluble, extracellular domain of APP from the cell surface. This \alpha-secretase APP processing, creates soluble APP- \alpha, and it is normal and not thought to contribute to AD.

Pathological processing of APP at the β - and γ -secretase sites produces a very different result than processing at the α site. Sequential processing at the β - and γ -secretase sites releases the A β peptide, a peptide possibly very important in AD pathogenesis. Processing at the β - and γ -secretase sites can occur in both the endoplasmic reticulum (in neurons) and in the endosomal/lysosomal pathway after reinternalization of cell surface

1

55

5

10

15

20

25

30

35

40

45

APP (in all cells). Despite intense efforts, for 10 years or more, to identify the enzymes responsible for processing APP at the β and γ sites, to produce the $A\beta$ peptide, those proteases remained unknown until this disclosure. Here, for the first time, we report the identification and characterization of the β secretase enzyme. We disclose some known and some novel human aspartic proteases that can act as β -secretase proteases and, for the first time, we explain the role these proteases have in AD. We describe regions in the proteases critical for their unique function and for the first time characterize their substrate. This is the first description of expressed isolated purified active protein of this type, assays that use

5

10

15

20

25

30

35

40

45

50

55

10

the protein, in addition to the identification and creation of useful cell lines and inhibitors. SUMMARY OF THE INVENTION

Here we disclose a number of variants of the asp2 gene and peptide.

Any isolated or purified nucleic acid polynucleotide that codes for a protease capable of cleaving the beta (B) secretase cleavage site of APP that contains two or more sets of special nucleic acids, where the special nucleic acids are separated by nucleic acids that code for about 100 to 300 amino acid positions, where the amino acids in those positions may be any amino acids, where the first set of special nucleic acids consists of the nucleic acids that code for the peptide DTG, where the first nucleic acid of the first special set of nucleic acids is, the first special nucleic acid, and where the second set of nucleic acids code for either the peptide DSG or DTG, where the last nucleic acid of the second set of nucleic acids is the last special nucleic acid, with the proviso that the nucleic acids disclosed in SEQ ID NO. 1 and SEQ. ID NO. 5 are not included. The nucleic acid polynucleotide of claim 1 where the two sets of nucleic acids are separated by nucleic acids that code for about 125 to 222 amino acid positions, which may be any amino acids. The nucleic acid polynucleotide of claim 2 that code for about 150 to 172 amino acid positions, which may be any amino acids. The nucleic acid polynucleotide of claim that code for about 172 amino acid positions, which may be any amino acids. The nucleic acid polynucleotide of claim 4 where the nucleotides are described in SEQ. ID. NO. 3 The nucleic acid polynucleotide of claim 2 where the two sets of nucleic acids are separated by nucleic acids that code for about 150 to 196 amino acid positions. The nucleic acid polynucleotide of claim 6 where the two sets of nucleotides are separated by nucleic acids that code for about 196 amino acids (positions). The nucleic acid polynucleotide of claim 7 where the two sets of nucleic acids are separated by the same nucleic acid sequences that separate the same set of special nucleic acids in SEQ. ID. NO. 5. The nucleic acid

polynucleotide of claim 4 where the two sets of nucleic acids are separated by nucleic acids that code for about 150 to 190, amino acid (positions). The nucleic acid polynucleotide of claim 9 where the two sets of nucleotides are separated by nucleic acids that code for about 190 amino acids (positions). The nucleic acid polynucleotide of claim 10 where the two sets of nucleotides are separated by the same nucleic acid sequences that separate the same set of special nucleotides in SEQ. ID. NO. 1. Claims 1-11 where the first nucleic acid of the first special set of amino acids, that is, the first special nucleic acid, is operably linked to any codon where the nuclic acids of that codon codes for any peptide comprising from 1 to 10,000 amino acid (positions). The nucleic acid polynucleotide of claims 1-12 where the first special nucleic acid is operably linked to nucleic acid polymers that code for any peptide selected from the group consisting of: any any reporter proteins or proteins which facilitate purification. The nucleic acid polynucleotide of claims 1-13 where the first special nucleic acid is operably linked to nucleic acid polymers that code for any peptide selected from the group consisting of: immunoglobin-heavy chain, maltose binding protein, glutathion S transfection, Green Fluorescent protein, and ubiquitin. Claims 1-14 where the last nucleic acid of the second set of special amino acids, that is, the last special nucleic acid, is operably linked to nucleic acid polymers that code for any peptide comprising any amino acids from 1 to 10,000 amino acids. Claims 1-15 where the last special nucleic acid is operably linked to any codon linked to nucleic acid polymers that code for any peptide selected from the group consisting of: any reporter proteins or proteins which facilitate purification. The nucleic acid polynucleotide of claims 1-16 where the first special nucleic acid is operably linked to nucleic acid polymers that code for any peptide selected from the group consisting of: immunoglobin-heavy chain, maltose binding protein, glutathion S transfection, Green Fluorescent protein, and ubiquitin.

Any isolated or purified nucleic acid polynucleotide that codes for a protease capable of cleaving the beta secretase cleavage site of APP that contains two or more sets of special nucleic acids, where the special nucleic acids are separated by nucleic acids that code for about 100 to 300 amino acid positions, where the amino acids in those positions may be any amino acids, where the first set of special nucleic acids consists of the nucleic acids that code for DTG, where the first nucleic acid of the first special set of nucleic acids is, the first special nucleic acid, and where the second set of nucleic acids code for either DSG or DTG, where the last nucleic acid of the second set of special nucleic acids is the last special nucleic acid, where the first special nucleic acid is operably linked to nucleic

5

10

15

20

25

30

35

40

45

50

acids that code for any number of amino acids from zero to 81 amino acids and where each of those codons may code for any amino acid. The nucleic acid polynucleotide of claim 18 , where the first special nucleic acid is operably linked to nucleic acids that code for any number of from 64 to 77 amino acids where each codon may code for any amino acid. The nucleic acid polynucleotide of claim 19, where the first special nucleic acid is operably linked to nucleic acids that code for 71 amino acids. The nucleic acid polynucleotide of claim 20, where the first special nucleic acid is operably linked to 71 amino acids and where the first of those 71 amino acids is the amino acid T. The nucleic acid polynucleotide of claim 21, where the polynucleotide comprises a sequence that is at least 95% identical to SEQ. ID. (Example 11). The nucleic acid polynucleotide of claim 22, where the complete polynucleotide comprises SEO, ID. (Example 11). The nucleic acid polynucleotide of claim 18, where the first special nucleic acid is operably linked to nucleic acids that code for any number of from 40 to 54 amino acids where each codon may code for any amino acid. The nucleic acid polynucleotide of claim 24, where the first special nucleic acid is operably linked to nucleic acids that code for 47 amino acids. The nucleic acid polynucleotide of claim 20, where the first special nucleic acid is operably linked to 47 codons where the first those 47 amino acids is the amino acid E. The nucleic acid polynucleotide of claim 21, where the polynucleotide comprises a sequence that is at least 95% identical to SEO. ID. (Example 10). The nucleic acid polynucleotide of claim 22, where the complete polynucleotide comprises SEQ. ID. (Example 10).

Any isolated or purified nucleic acid polynucleotide that codes for a protease capable of cleaving the beta (β) secretase cleavage site of APP that contains two or more sets of special nucleic acids, where the special nucleic acids are separated by nucleic acids that code for about 100 to 300 amino acid positions, where the amino acids in those positions may be any amino acids, where the first set of special nucleic acids consists of the nucleic acids that code for the peptide DTG, where the first nucleic acid of the first special set of amino acids is, the first special nucleic acid, and where the second set of special nucleic acids code for either the peptide DSG or DTG, where the last nucleic acid of the second set of special nucleic acids, the last special nucleic acid, is operably linked to nucleic acids that code for any number of codons from 50 to 170 codons. The nucleic acid polynucleotide of claim 29 where the last special nucleic acid is operably linked to nucleic acids comprising from 100 to 170 codons. The nucleic acid polynucleotide of claim 30 where the last special nucleic acid is operably linked to nucleic acids comprising from 102 to 170 codons.

4

55

5

10

15

20

25

30

35

40

45

10

15

20

25

30

35

described in claims 1-42.

40

45

50

to 163 codons. The nucleic acid polynucleotide of claim 31 where the last special nucleic acid is operably linked to nucleic acids comprising about 142 codons. The nucleic acid polynucleotide of claim 32 where the polynucleotide comprises a sequence that is at least 95% identical to SEQ. ID. (Example 9 or 10). The nucleic acid polynucleotide of claim 33, where the complete polynucleotide comprises SEQ. ID. (Example 9 or 10). The nucleic acid polynucleotide of claim-31 where the last special nucleic acid is operably linked to nucleic acids comprising about 163 codons. The nucleic acid polynucleotide of claim 35 where the polynucleotide comprises a sequence that is at least 95% identical to SEQ. ID. (Example 9 or 10). The nucleic acid polynucleotide of claim 36, where the complete polynucleotide comprises SEO, ID. (Example 9 or 10). The nucleic acid polynucleotide of claim 31 where the last special nucleic acid is operably linked to nucleic acids comprising about 170 codons. Claims 1-38 where the second set of special nucleid acids code for the peptide DSG, and optionally the first set of nucleic acid polynucleotide is operably linked to a peptide purification tag. Claims 1-39 where the nucleic acid polynucleotide is operably linked to a peptide purification tag which is six histidine. Claims 1-40 where the first set of special nucleic acids are on one polynucleotide and the second set of special nucleic acids are on a second polynucleotide, where both first and second polynucleotides have at lease 50 codons. Claims 1-40 where the first set of special nucleic acids are on one polynucleotide and the second set of special nucleic acids are on a second polynucleotide, where both first and second polynucleotides have at lease 50 codons where both said polynucleotides are in the same solution. A vector which contains a polynucleotide described in claims 1-42. A cell or cell line which contans a polynucleotide

Any isolated or purified peptide or protein comprising an amino acid polymer that is a protease capable of cleaving the beta (β) secretase cleavage site of APP that contains two or more sets of special amino acids, where the special amino acids are separated by about 100 to 300 amino acid positions, where each amino acid position can be any amino acid, where the first set of special amino acids consists of the peptide DTG, where the first amino acid of the first special set of amino acids is, the first special amino acid, where the second set of amino acids is selected from the peptide comprising either DSG or DTG, where the last amino acid of the second set of special amino acids is the last special amino acid, with the proviso that the proteases disclosed in SEQ ID NO. 2 and SEQ. ID NO. 6 are not included. The amino acid polypeptide of claim 45 where the two sets of amino acids are

PCT/US99/20881 WO 00/17369

separated by about 125 to 222 amino acid positions where in each position it may be any amino acid. The arnino acid polypeptide of claim 46 where the two sets of amino acids are separated by about 150 to 172 amino acids. The amino acid polypeptide of claim 47 where the two sets of amino acids are separated by about 172 amino acids. The amino acid polypeptide of claim 48 where the protease is described in SEQ. ID. NO. 4 The amino acid 10 polypeptide of claim 46 where the two sets of amino acids are separated by about 150 to 196 amino acids. The amino acid polypeptide of claim 50 where the two sets of amino acids are separated by about 196 amino acids. The amino acid polypeptide of claim 51 15 where the two sets of amino acids are separated by the same amino acid sequences that separate the same set of special amino acids in SEQ. ID. NO. 6. The amino acid polypeptide of claim 46 where the two sets of amino acids are separated by about 150 to 190, amino acids. The amino acid polypeptide of claim 53 where the two sets of 20 nucleotides are separated by about 190 amino acids. The amino acid polypeptide of claim 54 where the two sets of nucleotides are separated by the same amino acid sequences that separate the same set of special amino acids in SEO, ID, NO, 2. Claims 45-55 where the 25 first amino acid of the first special set of amino acids, that is, the first special amino acid, is operably linked to any peptide comprising from 1 to 10,000 amino acids. The amino acid polypeptide of claims 45-56 where the first special amino acid is operably linked to any peptide selected from the group consisting of: any any reporter proteins or proteins which 30 facilitate purification. The amino acid polypeptide of claims 45-57 where the first special amino acid is operably linked to any peptide selected from the group consisting of: immunoglobin-heavy chain, maltose binding protein, glutathion S transfection, Green 35 Fluorescent protein, and ubiquitin. Claims 45-58, where the last amino acid of the second set of special amino acids, that is, the last special amino acid, is operably linked to any peptide comprising any amino acids from 1 to 10,000 amino acids. Claims 45-59 where the last special amino acid is operably linked any peptide selected from the group consisting of 40 any reporter proteins or proteins which facilitate purification. The amino acid polypeptide of claims 45-60 where the first special amino acid is operably linked to any peptide selected from the group consisting of: immunoglobin-heavy chain, maltose binding protein, 45 glutathion S transfection, Green Fluorescent protein, and ubiquitin.

> Any isolated or purified peptide or protein comprising an amino acid polypeptide that codes for a protease capable of cleaving the beta secretase cleavage site of APP that contains two or more sets of special amino acids, where the special amino acids are

50

4. 3

separated by about 100 to 300 amino acid positions, where each amino acid in each position can be any amino acid, where the first set of special amino acids consists of the amino acids DTG, where the first amino acid of the first special set of amino acids is, the first special amino acid, D, and where the second set of amino acids is either DSG or DTG, where the last amino acid of the second set of special amino acids is the last special amino acid, G, where the first special amino acid is operably linked to amino acids that code for any number of amino acids from zero to 81 amino acid positions where in each position it may be any amino acid. The amino acid polypeptide of claim 62, where the first special amino acid is operably linked to a peptide from about 64 to 77 amino acids positions where each amino acid position may be any amino acid. The amino acid polypeptide of claim 63, where the first special amino acid is operably linked to a peptide of 71 amino acids. The amino acid polypeptide of claim 64, where the first special amino acid is operably linked to 71 amino acids and the first of those 71 amino acids is the amino acid T. The amino acid polypeptide of claim 65, where the polypeptide comprises a sequence that is at least 95% identical to SEQ. ID. (Example 11). The amino acid polypeptide of claim 66, where the complete polypeptide comprises SEQ. ID. (Example 11). The amino acid polypeptide of claim 62, where the first special amino acid is operably linked to any number of from 40 to 54 amino acids (positions) where each amino acid position may be any amino acid. The amino acid polypeptide of claim 68, where the first special amino acid is operably linked to amino acids that code for a peptide of 47 amino acids. The amino acid polypeptide of claim 69, where the first special amino acid is operably linked to a 47 amino acid peptide where the first those 47 amino acids is the amino acid E. The amino acid polypeptide of claim 70, where the polypeptide comprises a sequence that is at least 95% identical to SEQ. ID.

Any isolated or purified amino acid polypeptide that is a protease capable of cleaving the beta (β) secretase cleavage site of APP that contains two or more sets of special amino acids, where the special amino acids are separated by about 100 to 300 amino acid positions, where each amino acid in each position can be any amino acid, where the first set of special amino acids consists of the amino acids that code for DTG, where the first amino acid of the first special set of amino acids is, the first special amino acid, D, and where the second set of amino acids are either DSG or DTG, where the last amino acid of the second set of special amino acids is the last special amino acid, G, which is operably linked to any number of amino acids from 50 to 170 amino acids, which may be any amino

(Example 10). The amino acid polypeptide where the polypeptide comprises Example 10).

5

10

15

20

25

30

35

40

45

50

acids. The amino acid polypeptide of claim 73 where the last special amino acid is operably linked to a peptide of about 100 to 170 amino acids. The amino acid polypeptide of claim 74 where the last special amino acid is operably linked to to a peptide of about 142 to 163 amino acids. The amino acid polypeptide of claim 75 where the last special amino acid is operably linked to to a peptide of about about 142 amino acids. The amino acid polypeptide of claim 76 where the polypeptide comprises a sequence that is at least 95% identical to SEO, ID. (Example 9 or 10). The amino acid polypeptide of claim 75 where the last special amino acid is operably linked to a peptide of about 163 amino acids. The amino acid polypeptide of claim 79 where the polypeptide comprises a sequence that is at least 95% identical to SEO. ID. (Example 9 or 10). The amino acid polypeptide of claim 79, where the complete polypeptide comprises SEQ. ID. (Example 9 or 10). The amino acid polypeptide of claim 74 where the last special amino acid is operably linked to to a peptide of about 170 amino acids. Claim 46-81 where the second set of special amino acids is comprised of the peptide with the amino acid sequence DSG. Claims 45-82 where the amino acid polypeptide is operably linked to a peptide purification tag. Claims 45-83 where the amino acid polypeptide is operably linked to a peptide purification tag which is six histidine. Claims 45-84 where the first set of special amino acids are on one polypeptide and the second set of special amino acids are on a second polypeptide, where both first and second polypeptide have at lease 50 amino acids, which may be any amino acids. Claims 45-84 where the first set of special amino acids are on one polypeptide and the second set of special amino acids are on a second polypeptide, where both first and second polypeptides have at lease 50 amino acids where both said polypeptides are in the same vessel. A vector which contains a polypeptide described in claims 45-86. A cell or cell line which contans a polynucleotide described in claims 45-87. The process of making any of the polynucleotides, vectors, or cells of claims 1-44. The process of making any of the polypeptides, vectors or cells of claims 45-88. Any of the polynucleotides, polypeptides, vectors, cells or cell lines described in claims 1-88 made from the processes described in claims 89 and 90.

Any isolated or purified peptide or protein comprising an amino acid polypeptide that codes for a protease capable of cleaving the beta secretase cleavage site of APP that contains two or more sets of special amino acids, where the special amino acids are separated by about 100 to 300 amino acid positions, where each amino acid in each position can be any amino acid, where the first set of special amino acids consists of the amino acids

10

15

20

25

30

35

40

45

50

DTG, where the first amino acid of the first special set of amino acids is, the first special amino acid, D, and where the second set of amino acids is either DSG or DTG, where the last amino acid of the second set of special amino acids is the last special amino acid. G, where the first special amino acid is operably linked to amino acids that code for any number of amino acids from zero to 81 amino acid positions where in each position it may be any amino acid.

The amino acid polypeptide of claim 62, where the first special amino acid is operably linked to a peptide from about 30 to 77 amino acids positions where each amino acid position may be any amino acid. The amino acid polypeptide of claim 63, where the first special amino acid is operably linked to a peptide of 35, 47, 71, or 77 amino acids.

The amino acid polypeptide of claim 63, where the first special amino acid is operably linked to the same corresponding peptides from SEQ. ID. NO. 3 that are 35, 47, 71, or 77 peptides in length, beginning counting with the amino acids on the first special sequence, DTG, towards the N-terminal of SEQ. ID. NO. 3.

The amino acid polypeptide of claim 65, where the polypeptide comprises a sequence that is at least 95% identical to the same corresponding amino acids in SEQ. ID. NO. 4, that is, identical to that portion of the sequences in SEQ.ID. NO. 4, including all the sequences from both the first and or the second special nucleic acids, toward the N-terminal, through and including 71, 47, 35 amino acids before the first special amino acids. (Examples 10 and 11).

The amino acid polypeptide of claim 65, where the complete polypeptide comprises the peptide of 71 amino acids, where the first of the amino acid is T and the second is Q. The nucleic acid polynucleotide of claim 21, where the polynucleotide comprises a sequence that is at least 95% identical to the same corresponding amino acids in SEQ. ID. NO. 3, that is, identical to the sequences in SEQ. ID. NO. 3 including the sequences from both the first and or the second special nucleic acids, toward the N-Terminal, through and including 71 amino acids, see Example 10, beginning from the DTG site and including the nucleotides from that code for 71 amino acids).

The nucleic acid polynucleotide of claim 22, where the complete polynucleotide comprises identical to the same corresponding amino acids in SEQ. ID. NO. 3, that is, identical to the sequences in SEQ. ID. NO. 3 including the sequences from both the first and or the second special nucleic acids, toward the N-Terminal, through and including 71

£.3

5

10⁻

15

20

25

30

35

40

25

30

of (a).

45

50

amino acids, see Example 10, beginning from the DTG site and including the nucleotides from that code for 71 amino acids).

The nucleic acid polynucleotide of claim 18, where the first special nucleic acid is operably linked to nucleic acids that code for any number of from about 30 to 54 amino acids where each codon may code for any amino acid.

The nucleic acid polynucleotide of claim 20, where the first special nucleic acid is operably linked to 47 codons where the first those 35 or 47 amino acids is the amino acid E or G.

The nucleic acid polynucleotide of claim 21, where the polynucleotide comprises a sequence that is at least 95% identical to the same corresponding amino acids in SEQ. ID. NO. 3, that is, identical to that portion of the sequences in SEQ. ID. NO. 3 including the sequences from both the first and or the second special nucleic acids, toward the N-Terminal, through and including 35 or 47 amino acids, see Example 11 for the 47 example, beginning from the DTG site and including the nucleotides from that code for the previous 35 or 47 amino acids before the DTG site). The nucleic acid polynucleotide of claim 22, where the polynucleotide comprises identical to the same corresponding amino acids in SEQ. ID. NO. 3, that is, identical to the sequences in SEQ. ID. NO. 3 including the sequences from both the first and or the second special nucleic acids, toward the N-Terminal, through and including 35 or 47 amino acids, see Example 11 for the 47 example, beginning from the DTG site and including the nucleotides from that code for the previous 35 or 47 amino acids before the DTG site).

An isolated nucleic acid molecule comprising a polynucleotide, said polynucleotide encoding a Hu-Asp polypeptide and having a nucleotide sequence at least 95% identical to a sequence selected from the group consisting of:

- (a) a nucleotide sequence encoding a Hu-Asp polypeptide selected from the group consisting of Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b), wherein said Hu-Asp1, Hu-Asp2(a) and Hu-Asp2(b) polypeptides have the complete amino acid sequence of SEQ ID No. 2, SEQ ID No. 4, and SEQ ID No. 6, respectively; and
 - (b) a nucleotide sequence complementary to the nucleotide sequence

The nucleic acid molecule of claim 92, wherein said Hu-Asp polypeptide is Hu-Asp1, and said polynucleotide molecule of 1(a) comprises the nucleotide sequence of SEQ ID No. 1. The nucleic acid molecule of claim 92, wherein said Hu-Asp polypeptide is Hu-

PCT/US99/20881 WO 00/17369

Asp2(a), and said polynucleotide molecule of 1(a) comprises the nucleotide sequence of SEQ ID No. 4. The nucleic acid molecule of claim 92, wherein said Hu-Asp polypeptide is Hu-Asp2(b), and said polynucleotide molecule of 1(a) comprises the nucleotide sequence of SEQ ID No. 5. An isolated nucleic acid molecule comprising polynucleotide which hybridizes under stringent conditions to a polynucleotide having the nucleotide sequence in (a) or (b) of claim 92. A vector comprising the nucleic acid molecule of claim 96. The vector of claim 97, wherein said nucleic acid molecule is operably linked to a promoter for the expression of a Hu-Asp polypeptide. The vector of claim 98, wherein said Hu-Asp polypeptide is Hu-Asp1. The vector of claim 98, wherein said Hu-Asp polypeptide is Hu-Asp2(a). The vector of claim 98, wherein said Hu-Asp polypeptide is Hu-Asp2(b). A host 10 cell comprising the vector of claim 98. A method of obtaining a Hu-Asp polypeptide comprising culturing the host cell of claim 102 and isolating said Hu-Asp polypeptide. An isolated Hu-Asp1 polypeptide comprising an amino acid sequence at least 95% identical to a sequence comprising the amino acid sequence of SEQ ID No. 2. An isolated Hu-Asp2(a) polypeptide comprising an amino acid sequence at least 95% identical to a sequence comprising the amino acid sequence of SEQ ID No. 4. An isolated Hu-Asp2(a) polypeptide comprising an amino acid sequence at least 95% identical to a sequence comprising the amino acid sequence of SEQ ID No. 8. An isolated antibody that binds specifically to the Hu-Asp polypeptide of any of claims 104-107. 20

Here we disclose numerous methods to assay the enzyme.

A method to identify a cell that can be used to screen for inhibitors of β secretase activity comprising:

- identifying a cell that expresses a protease capable of cleaving APP at the \(\beta \) secretase site, comprising:
 - collect the cells or the supernantent from the cells to be identified i)
 - measure the production of a critical peptide, where the critical ii) peptide is selected from the group consisting of either the APP Cterminal peptide or soluble APP,
 - select the cells which produce the critical peptide. iii)

The method of claim 108 where the cells are collected and the critical peptide is the APP C-terminal peptide created as a result of the β secretase cleavage. The method of claim 108 where the supernantent is collected and the critical peptide is soluble APP where the soluble APP has a C-terminal created by β secretase cleavage. The method of claim 108

5

10

15

20

25

30

35

40

45

50

25

where the cells contain any of the nucleic acids or polypeptides of claims 1-86 and where the cells are shown to cleave the β secretase site of any peptide having the following peptide structure, P2, P1, P1', P2', where P2 is K or N, where P1 is M or L, where P1' is D, where P2' is A. The method of claim 111 where P2 is K and P1 is M.. The method of claim 112 where P2 is N and P1 is L.

Any bacterial cell comprising any nucleic acids or peptides in claims 1-86 and 92-107. A bacterial cell of claim 114 where the bacteria is *E coli*. Any eukaryotic cell comprising any nucleic acids or polypeptides in claims 1-86 and 92-107.

Any insect cell comprising any of the nucleic acids or polypeptides in claims 1-86 and 92-107. A insect cell of claim 117 where the insect is sf9, or High 5. A insect cell of claim 100 where the insect cell is High 5. A mammalian cell comprising any of the nucleic acids or polypeptides in claims 1-86 and 92-107. A mammalian cell of claim 120 where the mammalian cell is selected from the group consisting of, human, rodent, lagomorph, and primate. A mammalian cell of claim 121 where the mammalian cell is selected from the group consisting of human cell. A mammalian cell of claim 122 where the human cell is selected from the group comprising HEK293, and IMR-32. A mammalian cell of claim 121 where the cell is a primate cell. A primate cell of claim 124 where the primate cell is a COS-7 cell. A mammalian cell of claim 121 where cell is selected from a rodent cells. A rodent cell of claim 126 selected from, CHO-K1, Neuro-2A, 3T3 cells. A yeast cell of claim 115. An avian cell of claim 115.

Any isoform of APP where the last two carboxy terminus amino acids of that isoform are both lysine residues. In written descrip. Define isoform is any APP polypeptide, including APP variants (including mutations), and APP fragments that exists in humans such as those desribed in US 5,766,846, col 7, lines 45-67, incorporated into this document by reference. The isoform of APP from claim 114, comprising the isoform known as APP695 modified so that its last two having two lysine residues as its last two carboxy terminus amino acids. The isoform of claim 130 comprising SEQ. ID. 16. The isoform variant of claim 130 comprising SEQ. ID. NO. 18, and 20. Any eukaryotic cell line, comprising nucleic acids or polypeptides of claim 130-132. Any cell line of claim 133 that is a mammaliam cell line (HEK293, Neuro2a, best - plus others. A method for identifying inhibitors of an enzyme that cleaves the beta secretase cleavabe site of APP comprising:

4

 a) culturing cells in a culture medium under conditions in which the enzyme causes processing of APP and release of amyloid beta-peptide into the medium and causes the accumulation of CTF99 fragments of APP in cell lysates,

- b) · · exposing the cultured cells to a test compound; and specifically determining whether the test compound inhibits the function of the enzyme by measuring the amount of amyloid beta-peptide released into the medium and or the amount of CTF99 fragments of APP in cell lysates:
- identifying test compounds diminishing the amount of soluble amyloid beta peptide present in the culture medium and diminution of CTF99 fragments of APP in cell lysates as Asp2 inhibitors.

The method of claim 135 wherein the cultured cells are a human, rodent or insect cell line. The method of claim 136 wherein the human or rodent cell line exhibits β secretase activity in which processing of APP occurs with release of amyloid beta-peptide into the culture medium and accumulation of CTF99 in cell lysates. A method as in claim 137 wherein the human or rodent cell line treated with the antisense oligomers directed against the enzyme that exhibits β secretase activity, reduces release of soluble amyloid beta-peptide into the culture medium and accumulation of CTF99 in cell lysates. A method for the identification of an agent that decreases the activity of a Hu-Asp polypeptide selected from the group consisting of Hu-Asp1. Hu-Asp2(a), and Hu-Asp2(b), the method comprising:

- a) determining the activity of said Hu-Asp polypeptide in the presence of a test agent and in the absence of a test agent; and
 - comparing the activity of said Hu-Asp polypeptide determined in the presence of said test agent to the activity of said Hu-Asp polypeptide determined in the absence of said test agent;

whereby a lower level of activity in the presence of said test agent than in the absence of said test agent indicates that said test agent has decreased the activity of said Hu-Asp polypeptide. The nucleic acids, peptides, proteins, vectors, cells and cell lines, and assays described herein.

The present invention provides isolated nucleic acid molecules comprising a polynucleotide that codes for a polypeptide selected from the group consisting of human aspartyl proteases. In particular, human aspartyl protease 1 (Hu-Asp1) and two alternative splice variants of human aspartyl protease 2 (Hu-Asp2), designated herein as Hu-Asp2(a) and

5

10

15

20

25

30

35

ΔN

45

50

25

Hu-Asp2(b). As used herein, all references to "Hu-Asp" should be understood to refer to all of Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b). In addition, as used herein, all references to "Hu-Asp2" should be understood to refer to both Hu-Asp2(a) and Hu-Asp2(b). Hu-Asp1 is expressed most abundantly in pancreas and prostate tissues, while Hu-Asp2(a) and Hu-Asp2(b) are expressed most abundantly in pancreas and brain tissues. The invention also provides isolated Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b) polypeptides, as well as fragments thereof which exhibit aspartyl protease activity.

In a preferred embodiment, the nucleic acid molecules comprise a polynucleotide having a nucleotide sequence selected from the group consisting of residues 1-1554 of SEQ ID NO:1, encoding Hu-Asp1, residues 1-1503 of SEQ ID NO:3, encoding Hu-Asp2(a), and residues 1-1428 of SEQ ID NO:5, encoding Hu-Asp2(b). In another aspect, the invention provides an isolated nucleic acid molecule comprising a polynucleotide which hybridizes under stringent conditions to a polynucleotide encoding Hu-Asp1, Hu-Asp2(a), Hu-Asp-2(b), or fragments thereof. European patent application EP 0 848 062 discloses a polypeptide referred to as "Asp 1," that bears substantial homology to Hu-Asp1, while international application WO 98/22597 discloses a polypeptide referred to as "Asp 2," that bears substantial homology to Hu-Asp2(a).

The present invention also provides vectors comprising the isolated nucleic acid molecules of the invention, host cells into which such vectors have been introduced, and recombinant methods of obtaining a Hu-Asp1, Hu-Asp2(a), or Hu-Asp2(b) polypeptide comprising culturing the above-described host cell and isolating the relevant polypeptide.

In another aspect, the invention provides isolated Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b) polypeptides, as well as fragments thereof. In a preferred embodiment, the Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b) polypeptides have the amino acid sequence given in SEQ ID NO:2, SEQ ID NO:4, or SEQ ID NO:6, respectively. The present invention also describes active forms of Hu-Asp2, methods for preparing such active forms, methods for preparing soluble forms, methods for measuring Hu-Asp2 activity, and substrates for Hu-Asp2 cleavage. The invention also describes antisense oligomers targeting the Hu-Asp1, Hu-Asp2(a) and Hu-Asp2(b) mRNA transcripts and the use of such antisense reagents to decrease such mRNA and consequently the production of the corresponding polypeptide. Isolated antibodies, both polyclonal and monoclonal, that binds specifically to any of the Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b) polypeptides of the invention are also provided.

The invention also provides a method for the identification of an agent that modulates 5 the activity of any of Hu-Asp-1, Hu-Asp2(a), and Hu-Asp2(b). The inventions describes methods to test such agents in cell-free assays to which Hu-Asp2 polypeptide is added, as well as methods to test such agents in human or other mammalian cells in which Hu-Asp2 is 10 BRIEF DESCRIPTION OF THE SEQUENCE LISTINGS Sequence ID No. 1-Human Asp-1, nucleotide sequence Sequence ID No. 2-Human Asp-1, predicted amino acid sequence Sequence ID No. 3-Human Asp-2(a), nucleotide sequence 15 Sequence ID No. 4-Human Asp-2(a), predicted amino acid sequence Sequence ID No. 5-Human Asp-2(b), nucleotide sequence Sequence ID No. 6-Human Asp-2(b), predicted amino acid sequence Sequence ID No. 7-Murine Asp-2(a), nucleotide sequence Sequence ID No. 8-Murine Asp-2(a), predicted amino acid sequence 20 Sequence ID No. 9-Human APP695, nucleotide sequence Sequence ID No.10-Human APP695, predicted amino acid sequence Sequence ID No.11--Human APP695-Sw, nucleotide sequence Sequence ID No.12-Human APP695-Sw. predicted amino acid sequence Sequence ID No.13—Human APP695-VF, nucleotide sequence 25 Sequence ID No.14—Human APP695-VF, predicted amino acid sequence Sequence ID No.15-Human APP695-KK, nucleotide sequence Sequence ID No.16-Human APP695-KK, predicted amino acid sequence Sequence ID No.17—Human APP695-Sw-KK, nucleotide sequence Sequence ID No.18—Human APP695-Sw-KK, predicted amino acid sequence 30 Sequence ID No.19-Human APP695-VF-KK, nuclcotide sequence Sequence ID No.20-Human APP695-VF-KK, predicted amino acid sequence Sequence ID No.21-T7-Human-pro-Asp-2(a)ΔTM, nucleotide sequence Sequence ID No.22-T7-Human-pro-Asp-2(a) ATM, amino acid sequence Sequence ID No.23—T7-Caspase-Human-pro-Asp-2(a)ΔTM, nucleotide sequence 35 Sequence ID No.24-T7-Caspase-Human-pro-Asp-2(a)∆TM, amino acid sequence Sequence ID No.25-Human-pro-Asp-2(a) \(\Delta TM \) (low GC), nucleotide sequence Sequence ID No.26-Human-pro-Asp-2(a) \(\Delta TM, \) (low GC), amino acid sequence Sequence ID No.27—T7-Caspase-Caspase 8 cleavage-Human-pro-Asp-2(a)ΔTM, nucleotide sequence 40 Sequence ID No.28-T7-Caspase-Caspase 8 cleavage-Human-pro-Asp-2(a)ΔTM, amino acid sequence Sequence ID No.29-Human Asp-2(a) \(\Delta TM, nucleotide sequence \) Sequence ID No.30--Human Asp-2(a) ATM, amino acid sequence Sequence ID No.3!—Human Asp-2(a)ΔTM(His)6, nucleotide sequence 45 Sequence ID No.32—Human Asp-2(a) \(\Delta TM(His)_6, \) amino acid sequence

BRIEF DESCRIPTION OF THE FIGURES

Sequence ID No.s 33-46 are described below in the Detailed Description of the Invention.

		Figure 1: Figure 1 shows the nucleotide (SEQ ID NO:1) and predicted amino						
5		acid sequence (SEQ ID NO:2) of human Asp1.						
		Figure 2: Figure 2 shows the nucleotide (SEQ ID NO:3) and predicted armine						
		acid sequence (SEQ ID NO:4) of human Asp2(a).						
10	5	Figure 3: Figure 3 shows the nucleotide (SEQ ID NO:5) and predicted amino						
		acid sequence (SEQ ID NO:6) of human Asp2(b). The predicted transmembrane domain o						
		Hu-Asp2(b) is enclosed in brackets.						
		Figure 4: Figure 4 shows the nucleotide (SEQ ID No. 7) and predicted amino						
15	acid sequence (SEQ ID No. 8) of murine Assp2(a)							
	10	Figure 5: Figure 5 shows the BestFit alignment of the predicted amino acid						
		sequences of Hu-Asp2(a) and murine Asp2(a)						
20		Figure 6: Figure 6 shows the nucleotide (SEQ ID No. 21) and predicted amino						
		acid sequence (SEQ ID No. 22) of T7-Human-pro-Asp-2(a)ΔTM						
		Figure 7 shows the nucleotide (SEQ ID No. 23) and predicted amino						
	15	acid sequence (SEQ ID No. 24) of T7-caspase-Human-pro-Asp-2(a)ΔTM						
25		Figure 8: Figure 8 shows the nucleotide (SEQ ID No. 25) and predicted amino						
		acid sequence (SEQ ID No. 26) of Human-pro-Asp-2(a)ΔTM (low GC)						
		Figure 9: Western blot showing reduction of CTF99 production by HEK125.						
30		cells transfected with antisense oligomers targeting the Hu-Asp2 Mma						
	20	Figure 10: Western blot showing increase in CTF99 production in mouse						
		Neuro-2a cells cotransfected with APP-KK with and without Hu-Asp2 only in those cells						
•		cotransfected with Hu-Asp2. A further increase in CTF99 production is seen in cells						
35		cotransfected with APP-Sw-KK with and without Hu-Asp2 only in those cells cotransfected						
		with Hu-Asp2						
	25	Figure 11: Figure 11 shows the predicted amino acid sequence (SEQ ID No. 30						
40		of Human-Asp2(a)ΔTM						
		Figure 12: Figure 11 shows the predicted amino acid sequence (SEQ ID No. 30						
		of Human-Asp2(a)ΔTM(His) ₆						
45	DETAILED DESCRIPTION OF THE INVENTION							
40	30	A few definitions used in this invention follow, most definitions to be used are those						
		that would be used by one ordinarily skilled in the art.						
		When the β amyloid peptide any peptide resulting from beta secretase cleavage o						
50		APP. This includes, peptides of 39, 40, 41, 42 and 43 amino acids, extending from the β -						
		16						

secretase cleavage site to 39, 40, 41, 42 and 43 amino acids. β amyloid peptide also means sequences 1-6, SEQ. ID. NO. 1-6 of US 5,750,349, issued 12 May 1998 (incorporated into this document by reference). A β -secretase cleavage fragment disclosed here is called CTF-99, which extends from β -secretase cleavage site to the carboxy terminus of APP.

5

10

15

20

25

30

35

40

45

50

55

25

When an isoform of APP is discussed then what is meant is any APP polypeptide, including APP variants (including mutations), and APP fragments that exists in humans such as those described in US 5,766,846, col 7, lines 45-67, incorporated into this document by reference and see below.

The term "B-amyloid precursor protein" (APP) as used herein is defined as a polypeptide that is encoded by a gene of the same name localized in humans on the long arm of chromosome 21 and that includes "BAP - here "B-amyloid protein" see above, within its carboxyl third. APP is a glycosylated, single-membrane spanning protein expressed in a wide variety of cells in many mammaliam tissues. Examples of specific isotypes of APP which are currently known to exist in humans are the 695-amino acid polypeptide described by Kang et. al. (1987) Nature 325:733-736 which is designated as the "normal" APP; the 751-amino acid polypeptide described by Ponte et al. (1988) Nature 331:525-527 (1988) and Tanzi et al. (1988) Nature 331:528-530; and the 770-amino acid polypeptide described by Kitaguchi et. al. (1988) Nature 331:530-532. Examples of specific variants of APP include point mutation which can differ in both position and phenotype (for review of known variant mutation see Hardy (1992) Nature Genet. 1:233-234). All references cited here incorporated by reference. The term "APP fragments" as used herein refers to fragments of APP other than those which consist solely of BAP or BAP fragments. That is, APP fragments will include amino acid sequences of APP in addition to those which form intact 3AP or a fragment of BAP.

When the term "any amino acid" is used, the amino acids referred to are to be selected from the following, three letter and single letter abbreviations - which may also be used, are provided as follows:

Alanine, Ala, A; Arginine, Arg, R; Asparagine, Asn, N; Aspartic acid, Asp, D; Cystein, Cys, C; Glutamine, Gln, Q; lu; E-Glutamic Acid, Glu, E; Glycine, Gly, G; Histidine, His, H; Isoleucine, Ile, I; Leucine, Leu, L; Lysine, Lys, K; Methionine, Met, M; Phenylalanine, Phe, F; Proline, Pro, P; Serine, Ser, S; Threonine, Thr, T; Tryptophan, Trp, W; Tyrosine, Tyr, Y; Valine, Val, V; Aspartic acid or Asparagine, Asx, B; Glutamic acid or Glutamine, Glx, Z; Any amino acid, Xaa, X...

10

15

20

25

30

35

40

45

50

The present invention describes a method to scan gene databases for the simple active site motif characteristic of aspartyl proteases. Eukaryotic aspartyl proteases such as pepsin and renin possess a two-domain structure which folds to bring two aspartyl residues into proximity within the active site. These are embedded in the short tripeptide motif DTG, or more rarely, DSG. Most aspartyl proteases occur as proenzyme whose N-terminus must be cleaved for activation. The DTG or DSG active site motif appears at about residue 65-70 in the proenzyme (prorenin, pepsinogen), but at about residue 25-30 in the active enzyme after cleavage of the N-terminal prodomain. The limited length of the active site motif makes it difficult to search collections of short, expressed sequence tags (EST) for novel aspartyl proteases. EST sequences typically average 250 nucleotides or less, and so would encode 80-90 amino acid residues or less. That would be too short a sequence to span the two active site motifs. The preferred method is to scan databases of hypothetical or assembled protein coding sequences. The present invention describes a computer method to identify candidate aspartyl proteases in protein sequence databases. The method was used to identify seven candidate aspartyl protease sequences in the Caenorhabditis elegans genome. These sequences were then used to identify by homology search Hu-Asp1 and two alternative splice variants of Hu-Asp2, designated herein as Hu-Asp2(a) and Hu-Asp2(b).

In a major aspect of the invention disclosed here we provide new information about APP processing. Pathogeneic processing of the amyloid precursor protein (APP) via the A β pathway requires the sequential action of two proteases referred to as β -secretase and γ -secretase. Cleavage of APP by the β -secretase and γ -secretase generates the N-terminus and C-terminus of the A β peptide, respectively. Because over production of the A β peptide, particularly the A β_{1-42} , has been implicated in the initiation of Alzheimer's disease, inhibitors of either the β -secretase and/or the γ -secretase have potential in the treatment of Alzheimer's disease. Despite the importance of the β -secretase and γ -secretase in the pathogenic processing of APP, molecular definition of these enzymes has not been accomplished to date. That is, it was not known what enzymes were required for cleavage at either the β -secretase or the γ -secretase cleavage site. The sites themselves were known because APP was known and the A β_{1-42} , peptide was known, see US 5,766,846 and US 5,837,672, (incorporated by reference, with the exception to reference to "soluble" peptides). But what enzyme was involved in producing the A β_{1-42} , peptide was unknown.

10

15

20

25

30

35

40

45

50

55

The present invention involves the molecular definition of several novel human aspartyl proteases and one of these, referred to as Hu-Asp-2(a) and Hu-Asp2(b), has been characterized in detail. Previous forms of asp1 and asp 2 have been disclosed, see EP 0848062 A2 and EP 0855444A2, inventors David Powel et. al., assigned to Smith Kline Beecham Corp. (incorporated by reference). Herein are disclosed old and new forms of Hu-Asp 2. For the first time they are expressed in active form, their substrates are disclosed, and their specificity is disclosed. Prior to this disclosure cell or cell extracts were required to cleave the B-secretase site, now purified protein can be used in assays, also described here. Based on the results of (1) antisense knock out experiments, (2) transient transfection knock in experiments, and (3) biochemical experiments using purified recombinant Hu-Asp-2, we demonstrate that Hu-Asp-2 is the β-secretase involved in the processing of APP. Although the nucleotide and predicted amino acid sequence of Hu-Asp-2(a) has been reported, see above, see EP 0848062 A2 and EP 0855444A2, no functional characterization of the enzyme was disclosed. Here the authors characterize the Hu-Asp-2 enzyme and are able to explain why it is a critical and essential enzyme required in the formation of $A\beta_{1-2}$, peptide and possible a critical step in the development of AD.

In another embodiment the present invention also describes a novel splice variant of Hu-Asp2, referred to as Hu-Asp-2(b), that has never before been disclosed.

In another embodiment, the invention provides isolated nucleic acid molecules comprising a polynucleotide encoding a polypeptide selected from the group consisting of human aspartyl protease 1 (Hu-Asp1) and two alternative splice variants of human aspartyl protease 2 (Hu-Asp2), designated herein as Hu-Asp2(a) and Hu-Asp2(b). As used herein, all references to "Hu-Asp2" should be understood to refer to both Hu-Asp2(a) and Hu-Asp2(b). Hu-Asp1 is expressed most abundantly in pancreas and prostate tissues, while Hu-Asp2(a) and Hu-Asp2(b) are expressed most abundantly in pancreas and brain tissues. The invention also provides isolated Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b) polypeptides, as well as fragments thereof which exhibit aspartyl protease activity.

The predicted amino acid sequences of Hu-Asp1, Hu-Asp2(a) and Hu-Asp2(b) share significant homology with previously identified mammalian aspartyl proteases such as pepsinogen A, pepsinogen B, cathepsin D, cathepsin E, and renin. P.B.Szecs, Scand. J. Clin. Lab. Invest. 52:(Suppl. 210 5-22 (1992)). These enzymes are characterized by the presence of a duplicated DTG/DSG sequence motif. The Hu-Asp1 and HuAsp2 polypeptides disclosed

10

15

20

25

30

35

40

45

50

herein also exhibit extremely high homology with the ProSite consensus motif for aspartyl proteases extracted from the SwissProt database.

The nucleotide sequence given as residues 1-1554 of SEQ ID NO:1 corresponds to the nucleotide sequence encoding Hu-Asp1, the nucleotide sequence given as residues 1-1503 of SEQ ID NO:3 corresponds to the nucleotide sequence encoding Hu-Asp2(a), and the nucleotide sequence given as residues 1-1428 of SEQ ID NO:5 corresponds to the nucleotide sequence encoding Hu-Asp2(b). The isolation and sequencing of DNA encoding Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b) is described below in Examples 1 and 2.

As is described in Examples 1 and 2, automated sequencing methods were used to obtain the nucleotide sequence of Hu-Asp1, Hu-Asp2(a), and Hu-Asp-2(b). The Hu-Asp nucleotide sequences of the present invention were obtained for both DNA strands, and are believed to be 100% accurate. However, as is known in the art, nucleotide sequence obtained by such automated methods may contain some errors. Nucleotide sequences determined by automation are typically at least about 90%, more typically at least about 95% to at least about 99.9% identical to the actual nucleotide sequence of a given nucleic acid molecule. The actual sequence may be more precisely determined using manual sequencing methods, which are well known in the art. An error in sequence which results in an insertion or deletion of one or more nucleotides may result in a frame shift in translation such that the predicted amino acid sequence will differ from that which would be predicted from the actual nucleotide sequence of the nucleic acid molecule, starting at the point of the mutation. The Hu-Asp DNA of the present invention includes cDNA, chemically synthesized DNA, DNA isolated by PCR, genomic DNA, and combinations thereof. Genomic Hu-Asp DNA may be obtained by screening a genomic library with the Hu-Asp2 cDNA described herein, using methods that are well known in the art, or with oligonucleotides chosen from the Hu-Asp2 sequence that will prime the polymerase chain reaction (PCR). RNA transcribed from Hu-Asp DNA is also encompassed by the present invention.

Due to the degeneracy of the genetic code, two DNA sequences may differ and yet encode identical amino acid sequences. The present invention thus provides isolated nucleic acid molecules having a polynucleotide sequence encoding any of the Hu-Asp polypeptides of the invention, wherein said polynucleotide sequence encodes a Hu-Asp polypeptide having the complete amino acid sequence of SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:6, or fragments thereof.

10

15

20

25

30

35

40

45

50

55

Also provided herein are purified Hu-Asp polypeptides, both recombinant and nonrecombinant. Most importantly, methods to produce Hu-Asp2 polypeptides in active form are provided. These include production of Hu-Asp2 polypeptides and variants thereof in bacterial cells, insect cells, and mammalian cells, also in forms that allow secretion of the Hu-Asp2 polypeptide from bacterial, insect or mammalian cells into the culture medium, also methods to produce variants of Hu-Asp2 polypeptide incorporating amino acid tags that facilitate subsequent purification. In a preferred embodiment of the invention the Hu-Asp2 polypeptide is converted to a proteolytically active form either in transformed cells or after purification and cleavage by a second protease in a cell-free system, such active forms of the Hu-Asp2 polypeptide beginning with the N-terminal sequence TQHGIR or ETDEEP. Variants and derivatives, including fragments, of Hu-Asp proteins having the native amino acid sequences given in SEQ ID Nos: 2, 4, and 6 that retain any of the biological activities of Hu-Asp are also within the scope of the present invention. Of course, one of ordinary skill in the art will readily be able to determine whether a variant, derivative, or fragment of a Hu-Asp protein displays Hu-Asp activity by subjecting the variant, derivative, or fragment to a standard aspartyl protease assay. Fragments of Hu-Asp within the scope of this invention include those that contain the active site domain containing the amino acid sequence DTG, fragments that contain the active site domain amino acid sequence DSG, fragments containing both the DTG and DSG active site sequences, fragments in which the spacing of the DTG and DSG active site sequences has been lengthened, fragments in which the spacing has been shortened. Also within the scope of the invention are fragments of Hu-Asp in which the transmembrane domain has been removed to allow production of Hu-Asp2 in a soluble form. In another embodiment of the invention, the two halves of Hu-Asp2, each containing a single active site DTG or DSG sequence can be produced independently as recombinant polypeptides, then

Hu-Asp variants may be obtained by mutation of native Hu-Asp-encoding nucleotide sequences, for example. A Hu-Asp variant, as referred to herein, is a polypeptide substantially homologous to a native Hu-Asp polypeptide but which has an amino acid sequence different from that of native Hu-Asp because of one or more deletions, insertions, or substitutions in the amino acid sequence. The variant amino acid or nucleotide sequence is preferably at least about 80% identical, more preferably at least about 90% identical, and most preferably at least about 95% identical, to a native Hu-Asp sequence. Thus, a variant nucleotide sequence which contains, for example, 5 point mutations for every one hundred

combined in solution where they reconstitute an active protease.

*

nucleotides, as compared to a native Hu-Asp gene, will be 95% identical to the native protein. The percentage of sequence identity, also termed homology, between a native and a variant Hu-Asp sequence may also be determined, for example, by comparing the two sequences using any of the computer programs commonly employed for this purpose, such as the Gap program (Wisconsin Sequence Analysis Package, Version 8 for Unix, Genetics Computer Group, University Research Park, Madison Wisconsin), which uses the algorithm of Smith and Waterman (Adv. Appl. Math. 2: 482-489 (1981)).

Alterations of the native amino acid sequence may be accomplished by any of a number of known techniques. For example, mutations may be introduced at particular locations by procedures well known to the skilled artisan, such as oligonucleotide-directed mutagenesis, which is described by Walder et al. (Gene 42:133 (1986)); Bauer et al. (Gene 37:73 (1985)); Craik (BioTechniques, January 1985, pp. 12-19); Smith et al. (Genetic Engineering: Principles and Methods, Plenum Press (1981)); and U.S. Patent Nos. 4,518,584 and 4,737,462.

Hu-Asp variants within the scope of the invention may comprise conservatively substituted sequences, meaning that one or more amino acid residues of a Hu-Asp polypeptide are replaced by different residues that do not alter the secondary and/or tertiary structure of the Hu-Asp polypeptide. Such substitutions may include the replacement of an amino acid by a residue having similar physicochemical properties, such as substituting one aliphatic residue (Ile, Val, Leu or Ala) for another, or substitution between basic residues Lys and Arg, acidic residues Glu and Asp, amide residues Gln and Asn, hydroxyl residues Ser and Tyr, or aromatic residues Phe and Tyr. Further information regarding making phenotypically silent amino acid exchanges may be found in Bowie et al., Science 247:1306-1310 (1990). Other Hu-Asp variants which might retain substantially the biological activities of Hu-Asp are those where amino acid substitutions have been made in areas outside functional regions of the protein.

In another aspect, the invention provides an isolated nucleic acid molecule comprising a polynucleotide which hybridizes under stringent conditions to a portion of the nucleic acid molecules described above, e.g., to at least about 15 nucleotides, preferably to at least about 20 nucleotides, more preferably to at least about 30 nucleotides, and still more preferably to at least about from 30 to at least about 100 nucleotides, of one of the previously described nucleic acid molecules. Such portions of nucleic acid molecules having the described lengths refer to, e.g., at least about 15 contiguous nucleotides of the reference nucleic acid molecule.

· _ 3

By stringent hybridization conditions is intended overnight incubation at about 42°C for about 2.5 hours in 6 X SSC/0.1% SDS, followed by washing of the filters in 1.0 X SSC at 65°C, 0.1% SDS.

Fragments of the Hu-Asp-encoding nucleic acid molecules described herein, as well as polynucleotides capable of hybridizing to such nucleic acid molecules may be used as a probe or as primers in a polymerase chain reaction (PCR). Such probes may be used, e.g., to detect the presence of Hu-Asp nucleic acids in in vitro assays, as well as in Southern and northern blots. Cell types expressing Hu-Asp may also be identified by the use of such probes. Such procedures are well known, and the skilled artisan will be able to choose a probe of a length suitable to the particular application. For PCR, 5' and 3' primers corresponding to the termini of a desired Hu-Asp nucleic acid molecule are employed to isolate and amplify that sequence using conventional techniques.

Other useful fragments of the Hu-Asp nucleic acid molecules are antisense or sense oligonucleotides comprising a single-stranded nucleic acid sequence capable of binding to a target Hu-Asp mRNA (using a sense strand), or Hu-Asp DNA (using an antisense strand) sequence. In a preferred embodiment of the invention these Hu-Asp antisense oligonucleotides reduce Hu-Asp mRNA and consequent production of Hu-Asp polypeptides.

In another aspect, the invention includes Hu-Asp polypeptides with or without associated native pattern glycosylation. Both Hu-Asp1 and Hu-Asp2 have canonical acceptor sites for Asn-linked sugars, with Hu-Asp1 having two of such sites, and Hu-Asp2 having four. Hu-Asp expressed in yeast or mammalian expression systems (discussed below) may be similar to or significantly different from a native Hu-Asp polypeptide in molecular weight and glycosylation pattern. Expression of Hu-Asp in bacterial expression systems will provide non-glycosylated Hu-Asp.

The polypeptides of the present invention are preferably provided in an isolated form, and preferably are substantially purified. Hu-Asp polypeptides may be recovered and purified from tissues, cultured cells, or recombinant cell cultures by well-known methods, including ammonium sulfate or ethanol precipitation, anion or cation exchange chromatography, phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxylapatite chromatography, lectin chromatography, and high performance liquid chromatography (HPLC). In a preferred embodiment, an amino acid tag is added to the Hu-Asp polypeptide using genetic engineering techniques that are well known to practioners of the art which include addition of six histidine amino acid residues to allow

purification by binding to nickel immobilized on a suitable support, epitopes for polyclonal or monoclonal antibodies including but not limited to the T7 epitope, the myc epitope, and the V5a epitope, and fusion of Hu-Asp2 to suitable protein partners including but not limited to glutathione-S-transferase or maltose binding protein. In a preferred embodiment these additional amino acid sequences are added to the C-terminus of Hu-Asp but may be added to the N-terminus or at intervening positions within the Hu-Asp2 polypeptide.

The present invention also relates to vectors comprising the polynucleotide molecules of the invention, as well as host cell transformed with such vectors. Any of the polynucleotide molecules of the invention may be joined to a vector, which generally includes a selectable marker and an origin of replication, for propagation in a host. Because the invention also provides Hu-Asp polypeptides expressed from the polynucleotide molecules described above, vectors for the expression of Hu-Asp are preferred. The vectors include DNA encoding any of the Hu-Asp polypeptides described above or below, operably linked to suitable transcriptional or translational regulatory sequences, such as those derived from a mammalian, microbial, viral, or insect gene. Examples of regulatory sequences include transcriptional promoters, operators, or enhancers, mRNA ribosomal binding sites, and appropriate sequences which control transcription and translation. Nucleotide sequences are operably linked when the regulatory sequence functionally relates to the DNA encoding Hu-Asp. Thus, a promoter nucleotide sequence is operably linked to a Hu-Asp DNA sequence if the promoter nucleotide sequence directs the transcription of the Hu-Asp sequence.

Selection of suitable vectors to be used for the cloning of polynucleotide molecules encoding Hu-Asp, or for the expression of Hu-Asp polypeptides, will of course depend upon the host cell in which the vector will be transformed, and, where applicable, the host cell from which the Hu-Asp polypeptide is to be expressed. Suitable host cells for expression of Hu-Asp polypeptides include prokaryotes, yeast, and higher eukaryotic cells, each of which is discussed below.

The Hu-Asp polypeptides to be expressed in such host cells may also be fusion proteins which include regions from heterologous proteins. Such regions may be included to allow, e.g., secretion, improved stability, or facilitated purification of the polypeptide. For example, a sequence encoding an appropriate signal peptide can be incorporated into expression vectors. A DNA sequence for a signal peptide (secretory leader) may be fused in-frame to the Hu-Asp sequence so that Hu-Asp is translated as a fusion protein comprising the signal peptide. A signal peptide that is functional in the intended host cell promotes

extracellular secretion of the Hu-Asp polypeptide. Preferably, the signal sequence will be cleaved from the Hu-Asp polypeptide upon secretion of Hu-Asp from the cell. Non-limiting examples of signal sequences that can be used in practicing the invention include the yeast I-factor and the honeybee melatin leader in sf9 insect cells.

5

1Õ

15

20

25

30

35

40

45

50

55

15

In a preferred embodiment, the Hu-Asp polypeptide will be a fusion protein which includes a heterologous region used to facilitate purification of the polypeptide. Many of the available peptides used for such a function allow selective binding of the fusion protein to a binding partner. For example, the Hu-Asp polypeptide may be modified to comprise a peptide to form a fusion protein which specifically binds to a binding partner, or peptide tag. Non-limiting examples of such peptide tags include the 6-His tag, thioredoxin tag, hemaglutinin tag, GST tag, and OmpA signal sequence tag. As will be understood by one of skill in the art, the binding partner which recognizes and binds to the peptide may be any molecule or compound including metal ions (e.g., metal affinity columns), antibodies, or fragments thereof, and any protein or peptide which binds the peptide, such as the FLAG tag.

Suitable host cells for expression of Hu-Asp polypeptides includes prokaryotes, yeast, and higher eukaryotic cells. Suitable prokaryotic hosts to be used for the expression of Hu-Asp include bacteria of the genera Escherichia, Bacillus, and Salmonella, as well as members of the genera Pseudomonas, Streptomyces, and Staphylococcus. For expression in, e.g., E. coli, a Hu-Asp polypeptide may include an N-terminal methionine residue to facilitate expression of the recombinant polypeptide in a prokaryotic host. The N-terminal Met may optionally then be cleaved from the expressed Hu-Asp polypeptide. Other N-terminal amino acid residues can be added to the Hu-Asp polypeptide to facilitate expression in Escherichia coli including but not limited to the T7 leader sequence, the T7-caspase 8 leader sequence, as well as others leaders including tags for purification such as the 6-His tag (Example 9). Hu-Asp polypeptides expressed in E. coli may be shortened by removal of the cytoplasmic tail. the transmembrane domain, or the membrane proximal region. Hu-Asp polypeptides expressed in E. coli may be obtained in either a soluble form or as an insoluble form which may or may not be present as an inclusion body. The insoluble polypeptide may be rendered soluble by guanidine HCl, urea or other protein denaturants, then refolded into a soluble form before or after purification by dilution or dialysis into a suitable aqueous buffer. If the inactive proform of the Hu-Asp was produced using recombinant methods, it may be rendered active by cleaving off the prosegment with a second suitable protease such as human immunodeficiency virus protease.

Expression vectors for use in prokaryotic hosts generally comprises one or more phenotypic selectable marker genes. Such genes generally encode, e.g., a protein that confers antibiotic resistance or that supplies an auxotrophic requirement. A wide variety of such vectors are readily available from commercial sources. Examples include pSPORT vectors, pGEM vectors (Promega), pPROEX vectors (LTI, Bethesda, MD), Bluescript vectors (Stratagene), pET vectors (Novagen) and pQE vectors (Qiagen).

Hu-Asp may also be expressed in yeast host cells from genera including Succharomyces, Pichia, and Kluveromyces. Preferred yeast hosts are S. cerevisiae and P. pastoris. Yeast vectors will often contain an origin of replication sequence from a 2T yeast plasmid, an autonomously replicating sequence (ARS), a promoter region, sequences for polyadenylation, sequences for transcription termination, and a selectable marker gene. Vectors replicable in both yeast and E. coli (termed shuttle vectors) may also be used. In addition to the above-mentioned features of yeast vectors, a shuttle vector will also include sequences for replication and selection in E. coli. Direct secretion of Hu-Asp polypeptides expressed in yeast hosts may be accomplished by the inclusion of nucleotide sequence encoding the yeast I-factor leader sequence at the 5' end of the Hu-Asp-encoding nucleotide sequence.

Insect host cell culture systems may also be used for the expression of Hu-Asp polypeptides. In a preferred embodiment, the Hu-Asp polypeptides of the invention are expressed using an insect cell expression system (see Example 10). Additionally, a baculovirus expression system can be used for expression in insect cells as reviewed by Luckow and Summers, Bio/Technology 6:47 (1988).

In another preferred embodiment, the Hu-Asp polypeptide is expressed in mammalian host cells. Non-limiting examples of suitable mammalian cell lines include the COS-7 line of monkey kidney cells (Gluzman et al., Cell 23:175 (1981)), human embyonic kidney cell line 293, and Chinese hamster ovary (CHO) cells. Preferably, Chinese hamster ovary (CHO) cells are used for expression of Hu-Asp proteins (Example 11).

The choice of a suitable expression vector for expression of the Hu-Asp polypeptides of the invention will of course depend upon the specific mammalian host cell to be used, and is within the skill of the ordinary artisan. Examples of suitable expression vectors include pcDNA3 (Invitrogen) and pSVL (Pharmacia Biotech). A preferred vector for expression of Hu-Asp polypeptides is pcDNA3.1-Hygro (Invitrogen). Expression vectors for use in mammalian host cells may include transcriptional and translational control sequences derived

from viral genomes. Commonly used promoter sequences and enhancer sequences which may be used in the present invention include, but are not limited to, those derived from human cytomegalovirus (CMV). Adenovirus 2, Polyoma virus, and Simian virus 40 (SV40). Methods for the construction of mammalian expression vectors are disclosed, for example, in Okayama and Berg (Mol. Cell. Biol. 3:280 (1983)); Cosman et al. (Mol. Immunol. 23:935 (1986)); Cosman et al. (Nature 312:768 (1984)); EP-A-0367566; and WO 91/18982.

The polypeptides of the present invention may also be used to raise polyclonal and monoclonal antibodies, which are useful in diagnostic assays for detecting Hu-Asp polypeptide expression. Such antibodies may be prepared by conventional techniques. See, for example, Antibodies: A Laboratory Manual, Harlow and Land (eds.), Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., (1988); Monoclonal Antibodies, Hybridomas: A New Dimension in Biological Analyses, Kennet et al. (eds.), Plenum Press, New York (1980). Synthetic peptides comprising portions of Hu-Asp containing 5 to 20 amino acids may also be used for the production of polyclonal or monoclonal antibodies after linkage to a suitable carrier protein including but not limited to keyhole limpet hemacyanin (KLH), chicken ovalbumin, or bovine serum albumin using various cross-linking reagents including carbodimides, glutaraldehyde, or if the peptide contains a cysteine, N-methylmaleimide. A preferred peptide for immunization when conjugated to KLH contains the C-terminus of **QRRPRDPEVVNDESSLVRHRWK** comprising Hu_Aspl Hu-Asp2 LRQQHDDFADDISLLK, respectively.

The Hu-Asp nucleic acid molecules of the present invention are also valuable for chromosome identification, as they can hybridize with a specific location on a human chromosome. Hu-Asp1 has been localized to chromosome 21, while Hu-Asp2 has been localized to chromosome 11q23.3-24.1. There is a current need for identifying particular sites on the chromosome, as few chromosome marking reagents based on actual sequence data (repeat polymorphisms) are presently available for marking chromosomal location. Once a sequence has been mapped to a precise chromosomal location, the physical position of the sequence on the chromosome can be correlated with genetic map data. The relationship between genes and diseases that have been mapped to the same chromosomal region can then be identified through linkage analysis, wherein the coinheritance of physically adjacent genes is determined. Whether a gene appearing to be related to a particular disease is in fact the cause of the disease can then be determined by comparing the nucleic acid sequence between affected and unaffected individuals.

5

10

15

20

25

30

35

40

45

50

÷

5

10

15

20

25

30

35

40

25

30

45

50

In another embodiment, the invention relates to a method of assaying Hu-Asp function, specifically Hu-Asp2 function which involves incubating in solution the Hu-Asp polypeptide with a suitable substrate including but not limited to a synthetic peptide containing the βsecretase cleavage site of APP, preferably one containing the mutation found in a Swedish kindred with inherited AD in which KM is changed to NL, such peptide comprising the sequence SEVNLDAEFR in an acidic buffering solution, preferably an acidic buffering solution of pH5.5 (see Example 12) using cleavage of the peptide monitored by high performance liquid chromatography as a measure of Hu-Asp proteolytic activity. Preferred assays for proteolytic activity utilize internally quenched peptide assay substrates. Such suitable substrates include peptides which have attached a paired flurophore and quencher including but not limited to coumarin and dinitrophenol, respectively, such that cleavage of the peptide by the Hu-Asp results in increased fluorescence due to physical separation of the flurophore and quencher. Preferred colorimetric assays of Hu-Asp proteolytic activity utilize other suitable substrates that include the P2 and P1 amino acids comprising the recognition site for cleavage linked to o-nitrophenol through an amide linkage, such that cleavage by the Hu-Asp results in an increase in optical density after altering the assay buffer to alkaline pH.

In another embodiment, the invention relates to a method for the identification of an agent that increases the activity of a Hu-Asp polypeptide selected from the group consisting of Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b), the method comprising

- (a) determining the activity of said Hu-Asp polypeptide in the presence of a test agent and in the absence of a test agent; and
- (b) comparing the activity of said Hu-Asp polypeptide determined in the presence of said test agent to the activity of said Hu-Asp polypeptide determined in the absence of said test agent;

whereby a higher level of activity in the presence of said test agent than in the absence of said test agent indicates that said test agent has increased the activity of said Hu-Asp polypeptide. Such tests can be performed with Hu-Asp polypeptide in a cell free system and with cultured cells that express Hu-Asp as well as variants or isoforms thereof.

In another embodiment, the invention relates to a method for the identification of an agent that decreases the activity of a Hu-Asp polypeptide selected from the group consisting of Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b), the method comprising

(a) determining the activity of said Hu-Asp polypeptide in the presence of a test agent and in the absence of a test agent; and

 (b) comparing the activity of said Hu-Asp polypeptide determined in the presence of said test agent to the activity of said Hu-Asp polypeptide determined in the absence of said test agent;

5

10

15

20

25

30

35

40

45

50

55

whereby a lower level of activity in the presence of said test agent than in the absence of said test agent indicates that said test agent has decreased the activity of said Hu-Asp polypeptide. Such tests can be performed with Hu-Asp polypeptide in a cell free system and with cultured cells that express Hu-Asp as well as variants or isoforms thereof.

In another embodiment, the invention relates to a novel cell line (HEK125.3 cells) for measuring processing of amyloid B peptide (AB) from the amyloid protein precursor (APP). The cells are stable transformants of human embryonic kidney 293 cells (HEK293) with a bicistronic vector derived from pIRES-EGFP (Clontech) containing a modified human APP cDNA, an internal ribosome entry site and an enhanced green fluorescent protein (EGFP) cDNA in the second cistron. The APP cDNA was modified by adding two lysine codons to the carboxyl terminus of the APP coding sequence. This increases processing of AB peptide from human APP by 2-4 fold. This level of AB peptide processing is 60 fold higher than is seen in nontransformed HEK293 cells. HEK125.3 cells will be useful for assays of compounds that inhibit AB peptide processing. This invention also includes addition of two lysine residues to the C-terminus of other APP isoforms including the 751 and 770 amino acid isoforms, to isoforms of APP having mutations found in human AD including the Swedish KM-NL and V717-F mutations, to C-terminal fragments of APP, such as those beginning with the β-secretase cleavage site, to C-terminal fragments of APP containing the β-secretase cleavage site which have been operably linked to an N-terminal signal peptide for membrane insertion and secretion, and to C-terminal fragments of APP which have been operably linked to an N-terminal signal peptide for membrane insertion and secretion and a reporter sequence including but not limited to green fluorescent protein or alkaline phosphatase, such that β-secretase cleavage releases the reporter protein from the surface of cells expressing the polypeptide.

Having generally described the invention, the same will be more readily understood by reference to the following examples, which are provided by way of illustration and are not intended as limiting.

EXAMPLES

5

10

15

20

25

30

35

40

45

50

55

Example 1: Development of a Search Algorithm Useful for the Identification of Aspartyl Proteases, and Identification of C. elegans Aspartyl Protease Genes in Wormpep 12:

Materials and Methods:

Classical aspartyl proteases such as pepsin and renin possess a two-domain structure which folds to bring two aspartyl residues into proximity within the active site. These are embedded in the short tripeptide motif DTG, or more rarely, DSG. The DTG or DSG active site motif appears at about residue 25-30 in the enzyme, but at about 65-70 in the proenzyme (prorenin, pepsinogen). This motif appears again about 150-200 residues downstream. The proenzyme is activated by cleavage of the N-terminal prodomain. This pattern exemplifies the double domain structure of the modern day aspartyl enzymes which apparently arose by gene duplication and divergence. Thus;

In the case of the retroviral enzymes such as the HIV protease, they represent only a half of the two-domain structures of well-known enzymes like pepsin, cathepsin D, renin, etc. They have no prosegment, but are carved out of a polyprotein precursor containing the gag and pol proteins of the virus. They can be represented by:

This "monomer" only has about 100 aa, so is extremely parsimonious as compared to the other aspartyl protease "dimers" which have of the order of 330 or so aa, not counting the N-terminal prodomain.

The limited length of the eukaryotic aspartyl protease active site motif makes it difficult to search EST collections for novel sequences. EST sequences typically average 250 nucleotides, and so in this case would be unlikely to span both aspartyl protease active site motifs. Instead, we turned to the *C. elegans* genome. The *C. elegans* genome is estimated to contain around 13,000 genes. Of these, roughly 12,000 have been sequenced and the corresponding hypothetical open reading frame (ORF) has been placed in the database Wormpep12. We used this database as the basis for a whole genome scan of a higher eukaryote for novel aspartyl proteases, using an algorithm that we developed

specifically for this purpose. The following AWK script for locating proteins containing two DTG or DSG motifs was used for the search, which was repeated four times to recover all pairwise combinations of the aspartyl motif.

```
BEGIN{RS=">"} /* defines ">" as record separator for FASTA format */
{
pos = index($0,"DTG") /* finds "DTG" in record*/
if (pos>0) {
    rest = substr($0,pos+3) /* get rest of record after first DTG*/
    pos2 = index(rest,"DTG") /* find second DTG*/
    if (pos2>0) printf ("%s%s\n",">",$0)} /* report hits*/
}
```

The AWK script shown above was used to search Wormpep12, which was downloaded from ftp.sanger.ac.uk/pub/databases/wormpep, for sequence entries containing at least two DTG or DSG motifs. Using AWK limited each record to 3000 characters or less. Thus, 35 or so larger records were eliminated manually from Wormpep12 as in any case these were unlikely to encode aspartyl proteases.

Results and Discussion:

The Wormpep 12 database contains 12,178 entries, although some of these (<10%) represent alternatively spliced transcripts from the same gene. Estimates of the number of genes encoded in the *C. elegans* genome is on the order of 13,000 genes, so Wormpep12 may be estimated to cover greater than 90% of the *C. elegans* genome.

Eukaryotic aspartyl proteases contain a two-domain structure, probably arising from ancestral gene duplication. Each domain contains the active site motif D(S/T)G located from 20-25 amino acid residues into each domain. The retroviral (e.g., HIV protease) or retrotransposon proteases are homodimers of subunits which are homologous to a single eukaryotic aspartyl protease domain. An AWK script was used to search the Wormpep12 database for proteins in which the D(S/T)G motif occurred at least twice. This identified >60 proteins with two DTG or DSG motifs. Visual inspection was used to select proteins in which the position of the aspartyl domains was suggestive of a two-domain structure meeting the criteria described above.

In addition, the PROSITE eukaryotic and viral aspartyl protease active site pattern PS00141 was used to search Wormpep12 for candidate aspartyl proteases. (Bairoch A., Bucher P., Hofmann K., The PROSITE database: its status in 1997, Nucleic Acids Res. 24:217-221(1997)). This generated an overlapping set of Wormpep12 sequences. Of these,

seven sequences contained two DTG or DSG motifs and the PROSITE aspartyl protease active site pattern. Of these seven, three were found in the same cosmid clone (F21F8.3, F21F8.4, and F21F8.7) suggesting that they represent a family of proteins that arose by ancestral gene duplication. Two other ORFs with extensive homology to F21F8.3, F21F8.4 and F21F8.7 are present in the same gene cluster (F21F8.2 and F21F8.6), however, these contain only a single DTG motif. Exhaustive BLAST searches with these seven sequences

against Wormpep12 failed to reveal additional candidate aspartyl proteases in the *C. elegans* genome containing two repeats of the DTG or DSG motif.

BLASTX search with each *C. elegans* sequence against SWISS-PROT, GenPep and TREMBL revealed that R12H7.2 was the closest worm homologue to the known mammalian aspartyl proteases, and that T18H9.2 was somewhat more distantly related, while CEASP1, F21F8.3, F21F8.4, and F21F8.7 formed a subcluster which had the least sequence homology to the mammalian sequences.

Discussion:

APP, the presentlins, and p35, the activator of cdk5, all undergo intracellular proteolytic processing at sites which conform to the substrate specificity of the HIV protease. Dysregulation of a cellular aspartyl protease with the same substrate specificity, might therefore provide a unifying mechanism for causation of the plaque and tangle pathologies in AD. Therefore, we sought to identify novel human aspartyl proteases. A whole genome scan in *C. elegans* identified seven open reading frames that adhere to the aspartyl protease profile that we had identified. These seven aspartyl proteases probably comprise the complete complement of such proteases in a simple, multicellular eukaryote. These include four closely related aspartyl proteases unique to *C. elegans* which probably arose by duplication of an ancestral gene. The other three candidate aspartyl proteases (T18H9.2, R12H7.2 and C11D2.2) were found to have homology to mammalian gene sequences.

Example 2: Identification of Novel Human Aspartyl Proteases Using Database Mining by Genome Bridging

Materials and Methods:

5 Computer-assisted analysis of EST databases, cDNA, and predicted polypeptide sequences:

Exhaustive homology searches of EST databases with the CEASP1, F21F8.3, F21F8.4, and F21F8.7 sequences failed to reveal any novel mammalian homologues. TBLASTN searches with R12H7.2 showed homology to cathepsin D, cathepsin E, pepsinogen A, pepsinogen C and renin, particularly around the DTG motif within the active site, but also failed to identify any additional novel mammalian aspartyl proteases. This indicates that the C. elegans genome probably contains only a single lysosomal aspartyl protease which in mammals is represented by a gene family that arose through duplication and consequent modification of an ancestral gene.

TBLASTN searches with T18H9.2, the remaining C. elegans sequence, identified several ESTs which assembled into a contig encoding a novel human aspartyl protease (Hu-ASP1). As is described above in Example 1, BLASTX search with the Hu-ASP1 contig against SWISS-PROT revealed that the active site notifs in the sequence aligned with the active sites of other aspartyl proteases. Exhaustive, repetitive rounds of BLASTN searches against LifeSeq, LifeSeqFL, and the public EST collections identified 102 EST from multiple cDNA libraries that assembled into a single contig. The 51 sequences in this contig found in public EST collections also have been assembled into a single contig (THC213329) by The Institute for Genome Research (TIGR). The TIGR annotation indicates that they failed to find any hits in the database for the contig. Note that the TIGR contig is the reverse complement of the LifeSeq contig that we assembled. BLASTN search of Hu-ASP1 against the rat and mouse EST sequences in ZooSeq revealed one homologous EST in each database (Incyte clone 700311523 and IMAGE clone 313341, GenBank accession number W10530, respectively).

TBLASTN searches with the assembled DNA sequence for Hu-ASP1 against both LifeSeqFL and the public EST databases identified a second, related human sequence (Hu-Asp2) represented by a single EST (2696295). Translation of this partial cDNA sequence reveals a single DTG motif which has homology to the active site motif of a bovine aspartyl protease, NM1.

BLAST searches, contig assemblies and multiple sequence alignments were performed using the bioinformatics tools provided with the LifeSeq. LifeSeqFL and LifeSeq Assembled databases from Incyte. Predicted protein motifs were identified using either the ProSite dictionary (Motifs in GCG 9) or the Pfam database.

Full-length cDNA cloning of Hu-Asp1

The open reading frame of *C. elegans* gene T18H9.2CE was used to query Incyte LifeSeq and LifeSeq-FL databases and a single electronic assembly referred to as 1863920CE1 was detected. The 5' most cDNA clone in this contig, 1863920, was obtained from Incyte and completely sequenced on both strands. Translation of the open reading frame contained within clone 1863920 revealed the presence of the duplicated aspartyl protease active site motif (DTG/DSG) but the 5' end was incomplete. The remainder of the Hu-Asp1 coding sequence was determined by 5' Marathon RACE analysis using a human placenta Marathon ready cDNA template (Clonetech). A 3'-antisense oligonucleotide primer specific for the 5' end of clone 1863920 was paired with the 5'-sense primer specific for the Marathon ready cDNA synthetic adaptor in the PCR. Specific PCR products were directly sequenced by cycle sequencing and the resulting sequence assembled with the sequence of clone 1863920 to yield the complete coding sequence of Hu-Asp-1 (SEQ ID No. 1).

Several interesting features are present in the primary amino acid sequence of Hu-Asp1 (Figure 1, SEQ ID No. 2). The sequence contains a signal peptide (residues 1-20 in SEQ ID No. 2), a pro-segment, and a catalytic domain containing two copies of the aspartyl protease active site motif (DTG/DSG). The spacing between the first and second active site motifs is about 200 residues which should correspond to the expected size of a single, eukaryotic aspartyl protease domain. More interestingly, the sequence contains a predicted transmembrane domain (residues 469-492 in SEQ ID No.2) near its C-terminus which suggests that the protease is anchored in the membrane. This feature is not found in any other aspartyl protease.

Cloning of a full-length Hu-Asp-2 cDNAs:

As is described above in Example 1, genome wide scan of the Caenorhabditis elegans database WormPep12 for putative aspartyl proteases and subsequent mining of human EST databases revealed a human ortholog to the C. elegans gene T18H9.2 referred to as Hu-Asp1. The assembled contig for Hu-Asp1 was used to query for human paralogs using the BLAST search tool in human EST databases and a single significant match

5

10

15

20

25

30

35

40

45

50

55

(2696295CE1) with approximately 60% shared identity was found in the LifeSeq FL database. Similar queries of either gb105PubEST or the family of human databases available from TIGR did not identify similar EST clones. cDNA clone 2696295, identified by single pass sequence analysis from a human uterus cDNA library, was obtained from Incyte and completely sequence on both strands. This clone contained an incomplete 1266 bp open-reading frame that encoded a 422 amino acid polypeptide but lacked an initiator ATG on the 5' end. Inspection of the predicted sequence revealed the presence of the duplicated aspartyl protease active site motif DTG/DSG, separated by 194 amino acid residues. Subsequent queries of later releases of the LifeSeq EST database identified an additional ESTs, sequenced from a human astrocyte cDNA library (4386993), that appeared to contain additional 5' sequence relative to clone 2696295. Clone 4386993 was obtained from Incyte and completely sequenced on both strands. Comparative analysis of clone 4386993 and clone 2696295 confirmed that clone 4386993 extended the open-reading frame by 31 amino acid residues including two in-frame translation initiation codons. Despite the presence of the two in-frame ATGs, no in-frame stop codon was observed upstream of the ATG indicating that the 4386993 may not be full-length. Furthermore, alignment of the sequences of clones 2696295 and 4386993 revealed a 75 base pair insertion in clone 2696295 relative to clone 4386993 that results in the insertion of 25 additional amino acid residues in 2696295. The remainder of the Hu-Asp2 coding sequence was determined by 5' Marathon RACE analysis using a human hippocampus Marathon ready cDNA template (Clonetech). A 3'-antisense oligonucleotide primer specific for the shared 5'-region of clones 2696295 and 4386993 was paired with the 5'-sense primer specific for the Marathon ready cDNA synthetic adaptor in the PCR. Specific PCR products were directly sequenced by cycle sequencing and the resulting sequence assembled with the sequence of clones 2696295 and 4386993 to yield the complete coding sequence

Several interesting features are present in the primary amino acid sequence of Hu-Asp2(a) (Figure 2 and SEQ ID No. 4) and Hu-Asp-2(b) (Figure 3, SEQ ID No. 6). Both sequences contain a signal peptide (residues 1-21 in SEQ ID No. 4 and SEQ ID No. 6), a pro-segment, and a catalytic domain containing two copies of the aspartyl protease active site motif (DTG/DSG). The spacing between the first and second active site motifs is variable due to the 25 amino acid residue deletion in Hu-Asp-2(b) and consists of 168-versus-194 amino acid residues, for Hu-Asp2(b) and Hu-Asp-2(a), respectively. More

of Hu-Asp2(a) (SEQ ID No. 3) and Hu-Asp2(b) (SEQ ID No. 5), respectively.

interestingly, both sequences contains a predicted transmembrane domain (residues 455-477 in SEQ ID No. 4 and 430-452 in SEQ ID No. 6) near their C-termini which indicates that the protease is anchored in the membrane. This feature is not found in any other aspartyl protease except Hu-Asp1.

Example 3. Molecular cloning of mouse Asp2 cDNA and genomic DNA. Cloning and characterization of murine Asp2 cDNA—The murine ortholog of Hu_Asp2 was cloned using a combination of cDNA library screening, PCR, and genomic cloning. Approximately 500,000 independent clones from a mouse brain cDNA library were screened using a ³²P-labeled coding sequence probe prepared from Hu_Asp2. Replicate positives were subjected to DNA sequence analysis and the longest cDNA contained the entire 3' untranslated region and 47 amino acids in the coding region. PCR amplification of the same mouse brain cDNA library with an antisense oligonucleotide primer specific for the 5'—most cDNA sequence determined above and a sense primer specific for the 5' region of human Asp2 sequence followed by DNA sequence analysis gave an additional 980 bp of the coding sequence. The remainder of the 5' sequence of murine Asp-2 was derived from genomic sequence (see below).

Isolation and sequence analysis of the murine Asp-2 gene—A murine EST sequence encoding a portion of the murine Asp2 cDNA was identified in the GenBank EST database using the BLAST search tool and the Hu-Asp2 coding sequence as the query. Clone g3160898 displayed 88% shared identity to the human sequence over 352 bp.

Oligonucleotide primer pairs specific for this region of murine Asp2 were then synthesized

and used to amplify regions of the murine gene. Murine genomic DNA, derived from strain 129/SvJ. was amplified in the PCR (25 cycles) using various primer sets specific for murine Asp2 and the products analyzed by agarose gel electrophoresis. The primer set Zoo-1 and Zoo-4 amplified a 750 bp fragment that contained approximately 600 bp of intron sequence

based on comparison to the known cDNA sequence. This primer set was then used to

screen a murine BAC library by PCR, a single genomic clone was isolated and this cloned was confirmed contain the murine Asp2 gene by DNA sequence analysis. Shotgun DNA sequencing of this Asp2 genomic clone and comparison to the cDNA sequences of both Hu_Asp2 and the partial murine cDNA sequences defined the full-length sequence of murine Asp2 (SEQ ID No. 7). The predicted amino acid sequence of murine Asp2 (SEQ ID No. 8) showed 96.4% shared identity (GCG BestFit algorithm) with 18/501 amino acid residue substitutions compared to the human sequence (Figure 4).

Example 4: Tissue Distribution of Expression of Hu-Asp2 Transcripts: Materials and Methods:

The tissue distribution of expression of Hu-Asp-2 was determined using multiple tissue Northern blots obtained from Clonetech (Palo Alto, CA). Incyte clone 2696295 in the vector pINCY was digested to completion with *EcoRI/Not*1 and the 1.8 kb cDNA insert purified by preparative agarose gel electrophoresis. This fragment was radiolabeled to a specific activity > 1 X 10⁹ dpm/µg by random priming in the presence of [cc.³²P-dATP] (>3000 Ci/mmol, Amersham, Arlington Heights, IL) and Klenow fragment of DNA polymerase L. Nylon filters containing denatured, size fractionated poly A+ RNAs isolated from different human tissues were hybridized with 2 x 10⁶ dpm/ml probe in ExpressHyb buffer (Clonetech, Palo Alto, CA) for 1 hour at 68 °C and washed as recommended by the manufacture. Hybridization signals were visualized by autoradiography using BioMax XR film (Kodak, Rochester, NY) with intensifying screens at -80 °C.

Results and Discussion:

Limited information on the tissue distribution of expression of Hu-Asp-2 transcripts was obtained from database analysis due to the relatively small number of ESTs detected using the methods described above (< 5). In an effort to gain further information on the expression of the Hu-Asp2 gene, Northern analysis was employed to determine both the size(s) and abundance of Hu-Asp2 transcripts. PolyA* RNAs isolated from a series of peripheral tissues and brain regions were displayed on a solid support following separation under denaturing conditions and Hu-Asp2 transcripts were visualized by high stringency hybridization to radiolabeled insert from clone 2696295. The 2696295 cDNA probe visualized a constellation of transcripts that migrated with apparent sizes of 3.0kb, 4.4 kb and 8.0 kb with the latter two transcript being the most abundant.

Across the tissues surveyed, Hu-Asp2 transcripts were most abundant in pancreas and brain with lower but detectable levels observed in all other tissues examined except thymus and PBLs. Given the relative abundance of Hu-Asp2 transcripts in brain, the regional expression in brain regions was also established. A similar constellation of transcript sizes were detected in all brain regions examined [cerebellum, cerebral cortex, occipital pole, frontal lobe, temporal lobe and putamen] with the highest abundance in the

Example 5: Northern Blot Detection of HuAsp-1 and HuAsp-2 Transcripts in Human Cell Lines:

medulla and spinal cord.

A variety of human cell lines were tested for their ability to produce Hu-Asp1 and Asp2 mRNA. Human embryonic kidney (HEK-293) cells, African green monkey (Cos-7) cells, Chinese hamster ovary (CHO) cells, HELA cells, and the neuroblastoma cell line IMR-32 were all obtained from the ATCC. Cells were cultured in DME containing 10% FCS except CHO cells which were maintained in α -MEM/10% FCS at 37 °C in 5% CO₂ until they were near confluence. Washed monolayers of cells (3 X 10^7) were lysed on the dishes and poly A* RNA extracted using the Qiagen Oligotex Direct mRNA kit. Samples containing 2 μ g of poly A* RNA from each cell line were fractionated under denaturing conditions (glyoxal-treated), transferred to a solid nylon membrane support by capillary action, and transcripts visualized by hybridization with random-primed labeled (32 P) coding sequence probes derived from either Hu-Asp1 or Hu-Asp2. Radioactive signals were detected by exposure to X-ray film and by image analysis with a PhosphorImager.

The Hu-Asp1 cDNA probe visualized a similar constellation of transcripts (2.6 kb and 3.5 kb) that were previously detected is human tissues. The relative abundance determined by quantification of the radioactive signal was Cos-7 > HEK 292 = HELA > IMR32.

The Hu-Asp2 cDNA probe also visualized a similar constellation of transcripts compared to tissue (3.0 kb, 4.4 kb, and 8.0 kb) with the following relative abundance: HEK 293 > Cos 7 > IMR32 > HELA.

Example 6: Modification of APP to increase $A\beta$ processing for in vitro screening

Human cell lines that process $A\beta$ peptide from APP provide a means to screen in cellular assays for inhibitors of β - and γ -secretase. Production and release of $A\beta$ peptide into the culture supernatant is monitored by an enzyme-linked immunosorbent assay (EIA). Although expression of APP is widespread and both neural and non-neuronal cell lines

process and release A β peptide, levels of endogenous APP processing are low and difficult to detect by EIA. A β processing can be increased by expressing in transformed cell lines mutations of APP that enhance A β processing. We made the serendipitous observation that addition of two lysine residues to the carboxyl terminus of APP695 increases A β processing still further. This allowed us to create a transformed cell line that releases A β peptide into the culture medium at the remarkable level of 20,000 pg/ml.

Materials And Methods

Materials:

5

10

15

20

25

30

35

40

45

50

55

Human embryonic kidney cell line 293 (HEK293 cells) were obtained internally. The vector pIRES-EGFP was purchased from Clontech. Oligonucleotides for mutation using the polymerase chain reaction (PCR) were purchased from Genosys. A plasmid containing human APP695 (SEQ ID No. 9 [nucleotide] and SEQ ID No. 10 [amino acid]) was obtained from Northwestern University Medical School. This was subcloned into pSK (Stratagene) at the Not1 site creating the plasmid pAPP695.

5 Mutagenesis protocol:

The Swedish mutation (K670N, M671L) was introduced into pAPP695 using the Stratagene Quick Change Mutagenesis Kit to create the plasmid pAPP695NL (SEQ ID No. 11 [nucleotide] and SEQ ID No. 12 [amino acid]). To introduce a di-lysine motif at the C-terminus of APP695, the forward primer #276 5' GACTGACCACTCGACCAGGTTC

20 (SEQ ID No. 47) was used with the "patch" primer #274 5 'CGAATTAAATTCCAGCACACTGGCTACTTCTTGTTCTTGCATCTCAAAGAAC (SEQ ID No. 48) and the flanking primer #275 CGAATTAAATTCCAGCACACTGGCTA (SEQ ID No. 49) to modify the 3' end of the APP695 cDNA (SEQ ID No. 15 [nucleotide] and SEQ ID No. 16 [amino acid]). This also added a BstX1 restriction site that will be
25 compatible with the BstX1 site in the multiple cloning site of pIRES-EGFP. PCR

amplification was performed with a Clontech HF Advantage cDNA PCR kit using the polymerase mix and buffers supplied by the manufacturer. For "patch" PCR, the patch primer was used at 1/20th the molar concentration of the flanking primers. PCR amplification products were purified using a QIAquick PCR purification kit (Qiagen).

O After digestion with restriction enzymes, products were separated on 0.8% agarose gels and then excised DNA fragments were purified using a QIAquick gel extraction kit (Qiagen).

To reassemble a modified APP695-Sw cDNA, the 5' Not1-Bg12 fragment of the APP695-Sw cDNA and the 3' Bg12-BstX1 APP695 cDNA fragment obtained by PCR were

ligated into pIRES-EGFP plasmid DNA opened at the Not1 and BstX1 sites. Ligations were performed for 5 minutes at room temperature using a Rapid DNA Ligation kit (Boehringer Mannheim) and transformed into Library Efficiency DH5a Competent Cells (GibcoBRL-Life Technologies). Bacterial colonies were screened for inserts by PCR amplification using primers #276 and #275. Plasmid DNA was purified for mammalian cell transfection using a QIAprep Spin Miniprep kit (Qiagen). The construct obtained was designated pMG125.3 (APPSW-KK, SEQ ID No. 17 [nucleotide] and SEQ ID No. 18 [amino acid]).

Mammalian Cell Transfection:

HEK293 cells for transfection were grown to 80% confluence in Dulbecco's modified Eagle's medium (DMEM) with 10% fetal bovine serum. Cotransfections were performed using LipofectAmine (Gibco-BRL) with 3 µg pMG125.3 DNA and 9 µg pcDNA3.1 DNA per 10 x 10⁶ cells. Three days posttransfection, cells were passaged into medium containing G418 at a concentration of 400 µg/ml. After three days growth in selective medium, cells were sorted by their fluorescence.

Cional Selection of 125.3 cells by FACS:

Cell samples were analyzed on an EPICS Elite ESP flow cytometer (Coulter, Hialeah, FL) equipped with a 488 nm excitation line supplied by an air-cooled argon laser. EGFP emission was measured through a 525 nm band-pass filter and fluorescence intensity was displayed on a 4-decade log scale after gating on viable cells as determined by forward and right angle light scatter. Single green cells were separated into each well of one 96 well plate containing growth medium without G418. After a four day recovery period, G418 was added to the medium to a final concentration of 400 µg/ml. After selection, 32% of the wells contained expanding clones. Wells with clones were expanded from the 96 well plate to a 24 well plate and then a 6 well plate with the fastest growing colonies chosen for expansion at each passage. The final cell line selected was the fastest growing of the final six passaged. This clone, designated 125.3, has been maintained in G418 at 400 ug/ml with passage every four days into fresh medium. No loss of Aβ production of EGFP fluorescence has been seen over 23 passages.

A β EIA Analysis (Double Antibody Sandwich ELISA for hA β 1-40/42):

Cell culture supernatants harvested 48 hr after transfection were analyzed in a standard Aβ EIA as follows. Human Aβ 1-40 or 1-42 was measured using monoclonal antibody (mAb) 6E10 (Senetek, St. Louis, MO) and biotinylated rabbit antiserum 162 or

164 (New York State Institute for Basic Research, Staten Island, NY) in a double antibody sandwich ELISA. The capture antibody 6E10 is specific to an epitope present on the Nterminal amino acid residues 1-16 of hAB. The conjugated detecting antibodies 162 and 164 are specific for hAB 1-40 and 1-42, respectively. Briefly, a Nunc Maxisorp 96 well immunoplate was coated with 100 µl/well of mAb 6E10 (5µg/ml) diluted in 0.1M carbonate-bicarbonate buffer, pH 9.6 and incubated at 4°C overnight. After washing the plate 3x with 0.01M DPBS (Modified Dulbecco's Phosphate Buffered Saline (0.008M sodium phosphate, 0.002M potassium phosphate, 0.14M sodium chloride, 0.01 M potassium chloride, pH 7.4) from Pierce, Rockford, II) containing 0.05% of Tween-20 (DPBST), the plate was blocked for 60 min with 200µl of 10% normal sheep serum (Sigma) in 0.01M DPBS to avoid non-specific binding. Human Aβ 1-40 or 1-42 standards 100µl/well (Bachem, Torrance, CA) diluted, from a 1mg/ml stock solution in DMSO, in culture medium was added after washing the plate, as well as 100µl/well of sample, e.g.conditioned medium of transfected cells. The plate was incubated for 2 hours at room temperature and 4°C overnight. The next day, after washing the plate, 100µI/well biotinylated rabbit antiserum 162 1:400 or 164 1:50 diluted in DPBST + 0.5% BSA was added and incubated at room temperature for 1hr 15 min. Following washes, 100µL/well neutravidin-horseradish peroxidase (Pierce, Rockford, II) diluted 1:10,000 in DPBST was applied and incubated for 1 hr at room temperature. After the last washes 100µl/well of ophenylnediamine dihydrochloride (Sigma Chemicals, St. Louis, MO) in 50mM citric acid/100mM sodium phosphate buffer (Sigma Chemicals, St. Louis, MO), pH 5.0, was added as substrate and the color development was monitored at 450nm in a kinetic microplate reader for 20 min, using Soft max Pro software. All standards and samples were run in triplicates. The samples with absorbance values falling within the standard curve were extrapolated from the standard curves using Soft max Pro software and expressed in

Results:

pg/ml culture medium.

Addition of two lysine residues to the carboxyl terminus of APP695 greatly increases A\$\beta\$ processing in HEK293 cells as shown by transient expression (Table 1).

Addition of the di-lysine motif to APP695 increases A\$\beta\$ processing to that seen with the APP695 containing the Swedish mutation. Combining the di-lysine motif with the Swedish mutation further increases processing by an additional 2.8 fold.

5

10

15

20

25

30

35

40

45

Cotransformation of HEK293 cells with pMG125.3 and pcDNA3.1 allowed dual selection of transformed cells for G418 resistance and high level expression of EGFP.

After clonal selection by FACS, the cell line obtained, produces a remarkable 20,000 pg Aβ peptide per ml of culture medium after growth for 36 hr in 24 well plates. Production of Aβ peptide under various growth conditions is summarized in Table 2.

TABLE 1. Release of $A\beta$ peptide into the culture medium 48 hr after transient transfection of HEK293 cells with the indicated vectors containing wildtype or modified APP. Values tabulated are mean + SD and P-value for pairwise comparison using Student's t-test assuming unequal variances.

APP Construct	Aβ 1-40 peptide (pg/ml)	Fold Increase	P-value	
pIRES-EGFP vector	147 + 28	1.0		
wt APP695 (142.3)	194 + 15	1.3	0.051	
wt APP695-KK (124.1)	424 + 34	2.8	3 x 10-5	
APP695-Sw (143.3)	457 + 65	3.1	2 x 10-3	
APP695-SwKK (125.3)	1308 + 98	8.9	3 x 10-4	

TABLE 2. Release of A β peptide from HEK125.3 cells under various growth conditions.

Type of Culture	Volume of	Duration of	Ab 1-40	Ab 1-42
Plate	Medium	Culture	(pg/ml)	(pg/ml)
24 well plate	400 ա	36 hr	28,036	1,439

Example 7: Antisense oligomer inhibition of Abeta processing in HEK125.3 cells The sequences of Hu-Asp1 and Hu-Asp2 were provided to Sequitur, Inc (Natick,

MA) for selection of targeted sequences and design of 2nd generation chimeric antisense oligomers using prorietary technology (Sequitur Ver. D Pat pending #3002). Antisense oligomers Lot# S644, S645, S646 and S647 were targeted against Asp1. Antisense oligomers Lot# S648, S649, S650 and S651 were targeted against Asp2. Control antisense oligomers Lot# S652, S653, S655, and S674 were targeted against an irrelevant gene and antisense oligomers Lot #S656, S657, S658, and S659 were targeted against a second irrelevant gene.

For transfection with the antisense oligomers, HEK125.3 cells were grown to about 50% confluence in 6 well plates in Minimal Essential Medium (MEM) supplemented with 10% fetal calf serum. A stock solution of oligofectin G (Sequitur Inc., Natick, MA) at 2 mg/ml was diluted to 50 µg/ml in serum free MEM. Separately, the antisense oligomer stock solution at 100 µM was diluted to 800 nM in Opti-MEM (GIBCO-BRL, Grand

Island, NY). The diluted stocks of oligofectin G and antisense oligomer were then mixed at a ratio of 1:1 and incubated at room temperature. After 15 min incubation, the reagent was diluted 10 fold into MEM containing 10% fetal calf serum and 2 ml was added to each well of the 6 well plate after first removing the old medium. After transfection, cells were grown in the continual presence of the oligofectin G/antisense oligomer. To monitor Ab peptide release, 400 µl of conditioned medium was removed periodically from the culture well and replaced with fresh medium beginning 24 hr after transfection. Data reported are from culture supernatants harvested 48 hr after transfection.

Results:

The 16 different antisense oligomers obtained from Sequitur Inc were transfected separately into HEK125.3 cells to determine their affect on A β peptide processing. Only antisense oligomers targeted against Asp1 & Asp2 reduced Abeta processing by HEK125.3 cells with those targeted against Asp1 & are agreed inhibitory effect. Both A β (1-40) and A β (1-42) were inhibited by the same degree. In Table 3, percent inhibition is calculated with respect to untransfected cells. Antisense oligomer reagents giving greater than 50% inhibition are marked with an asterisk. Of the reagents tested, 3 of 4 antisense oligomers targeted against ASP1 gave an average 52% inhibition of A β 1-40 processing and 47% inhibition of A β 1-42 processing. For ASP2, 4 of 4 antisense oligomers gave greater than 50% inhibition with an average inhibition of 62% for A β 1-40 processing and 60% for A β 1-42 processing.

Table 3. Inhibition of A β peptide release from HEK125.3 cells treated with antisense oligomers.

Gene Targeted	Antisense Oligomer	Abeta (1-40)	Abeta (1-42)
Aspl-I	S 644	62%*	56%*
Asp1-2	S 645	41%*	38%*
Asp1-3	S646	52%*	46%*
Asp1-4	S647	6%	25%
Asp2-1	S648	71%*	67%*
Asp2-2	S649	83%*	76%*
Asp2-3	S650	46%*	50%*
Asp2-4	S651	47%*	46%*
Con1-1	S652	13%	18%
Con1-2	S653	35%	30%
Con1-3	S655	9%	18%
Con1-4	S674	29%	18%
Con2-1	S656	12%	18%
Con2-2	S657	16%	19%
Con2-3	S658	8%	35%

Con2-4 S659 3% 18%

..

Example 8. Demonstration of Hu-Asp2 β- Secretase Activity in Cultured Cells

5

10

15

20

25

30

35

40

45

50

55

15

Several mutations in APP associated with early onset Alzheimer's disease have been shown to alter AB peptide processing. These flank the N- and C-terminal cleavage sites that release A□ from APP. These cleavage sites are referred to as the \(\beta\)-secretase and \(\gamma\) 5 secretase cleavage sites, respectively. Cleavage of APP at the β-secretase site creates a Cterminal fragment of APP containing 99 amino acids of 11,145 daltons molecular weight. The Swedish KM→NL mutation immediately upstream of the β-secretase cleavage site causes a general increase in production of both the 1-40 and 1-42 amino acid forms of AD peptide. The London VF mutation (V717->F in the APP770 isoform) has little effect on 10 total A peptide production, but appears to preferentially increase the percentage of the longer 1-42 amino acid form of AD peptide by affecting the choice of y-secretase cleavage site used during APP processing. Thus, we sought to determine if these mutations altered the amount and type of AD peptide produced by cultured cells cotransfected with a construct directing expression of Hu-Asp2.

Two experiments were performed which demonstrate Hu-Asp2 β-secretase activity in cultured cells. In the first experiment, treatment of HEK125.3 cells with antisense oligomers directed against Hu-Asp2 transcripts as described in Example 7 was found to decrease the amount of the C-terminal fragment of APP created by \(\beta \)-secretase cleavage (CTF99) (Figure 9). This shows that Hu-Asp2 acts directly or indirectly to facilitate β-20 secretase cleavage. In the second experiment, increased expression of Hu-Asp2 in transfected mouse Neuro2A cells is shown to increase accumulation of the CTF99 Bsecretase cleavage fragment (Figure 10). This increase is seen most easily when a mutant APP-KK clone containing a C-terminal di-lysine motif is used for transfection. A further increase is seen when Hu-Asp2 is cotransfected with APP-Sw-KK containing the Swedish 25 mutation KM →NL. The Swedish mutation is known to increase cleavage of APP by the βsecretase.

A second set of experiments demonstrate Hu-Asp2 facilitates γ-secretase activity in cotransfection experiments with human embryonic kidney HEK293 cells. Cotransfection of Hu-Asp2 with an APP-KK clone greatly increases production and release of soluble Aβ1-40 and Aβ1-42 peptides from HEK293 cells. There is a proportionately greater increase in the release of Aβ1-42. A further increase in production of Aβ1-42 is seen when Hu-Asp2 is cotransfected with APP-VF (SEQ ID No. 13 [nucleotide] and SEQ ID No. 14 [amino acid]) or APP-VF-KK SEQ ID No. 19 [nucleotide] and SEQ ID No. 20 [amino acid]) clones containing the London mutation V717→F. The V717→F mutation is known to alter cleavage specificity of the APP γ-secretase such that the preference for cleavage at the Aβ42 is ite is increased. Thus, Asp2 acts directly or indirectly to facilitate γ-secretase processing of APP at the β42 cleavage site.

Materials

Antibodies 6E10 and 4G8 were purchased from Senetek (St. Louis, MO). Antibody 369 was obtained from the laboratory of Paul Greengard at the Rockefeller University.

Antibody C8 was obtained from the laboratory of Dennis Selkoe at the Harvard Medical School and Brigham and Women's Hospital.

APP Constructs used

The APP constructs used for transfection experiments comprised the following

20	APP	wild-type APP695 (SEQ ID No. 9 and No. 10)
	APP-Sw	APP695 containing the Swedish KM \rightarrow NL mutation (SEQ ID No. 11 and No. 12),
	APP-VF	APP695 containing the London V→F mutation (SEQ ID No. 13 and No. 14)
25	APP-KK	APP695 containing a C-terminal KK motif (SEQ ID No. 15 and No. 16),
	APP-Sw-KK	APP695-Sw containing a C-terminal KK motif (SEQ ID No. 17 and No. 18),
	APP-VF-KK	APP695-VF containing a C-terminal KK motif (SEQ ID No. 19 and
30		No. 20).

These were inserted into the vector pIRES-EGFP (Clontech, Palo Alto CA) between the

Not1 and BstX1 sites using appropriate linker sequences introduced by PCR.

Transfection of antisense oligomers or plasmid DNA constructs in HEK293 cells, 35 HEK125.3 cells and Neuro-2A cells,

50

5

10

15

20

25

30

35

40

Human embryonic kidney HEK293 cells and mouse Neuro-2a cells were transfected with expression constructs using the Lipofectamine Plus reagent from Gibco/BRL. Cells were seeded in 24 well tissue culture plates to a density of 70-80% confluence. Four wells per plate were transfected with 2 μg DNA (3:1, APP:cotransfectant), 8μl Plus reagent, and 4μl Lipofectamine in OptiMEM. OptiMEM was added to a total volume of 1 ml, distributed 200 μl per well and incubated 3 hours. Care was taken to hold constant the ratios of the two plasmids used for cotransfection as well as the total amount of DNA used in the transfection. The transfection media was replaced with DMEM, 10%FBS, NaPyruvate, with antibiotic/antimycotic and the cells were incubated under normal conditions (37°, 5% CO₂) for 48 hours. The conditioned media were removed to polypropylene tubes and stored at -80°C until assayed for the content of Aβ1-40 and Aβ1-42 by EIA as described in the preceding examples. Transfection of antisense oligomers into HEK125.3 cells was as

Preparation of cell extracts, Western blot protocol

described in Example 7.

Cells were harvested after being transfected with plasmid DNA for about 60 hours. First, cells were transferred to 15-ml conical tube from the plate and centrifuged at 1,500 rpm for 5 min to remove the medium. The cell pellets were washed with PBS for one time. We then lysed the cells with lysis buffer (10 mM HEPES, pH 7.9, 150 mM NaCl, 10% glycerol, 1 mM EGTA, 1 mM EDTA, 0.1 mM sodium vanadate and 1% NP-40). The lysed cell mixtures were centrifuged at 5000 rpm and the supernatant was stored at -20°C as the cell extracts. Equal amounts of extracts from HEK125.3 cells transfected with the Asp2 antisense oligomers and controls were precipitated with antibody 369 that recognizes the C-terminus of APP and then CTF99 was detected in the immunoprecipitate with antibody 6E10. The experiment was repeated using C8, a second precipitating antibody that also recognizes the C-terminus of APP. For Western blot of extracts from mouse Neuro-2a cells cotransfected with Hu-Asp2 and APP-KK, APP-Sw-KK, APP-VF-KK or APP-VF, equal amounts of cell extracts were electrophoresed through 4-10% or 10-20% Tricine gradient gels (NOVEX, San Diego, CA). Full length APP and the CTF99 β-secretase product were detected with antibody 6E10.

30 Results

1Ō

10-

Transfection of HEK125.3 cells with Asp2-1 or Asp2-2 antisense oligomers reduces production of the CTF β-secretase product in comparison to cells similarly transfected with control oligomers having the reverse sequence (Asp2-1 reverse & Asp2-2 reverse)

In cotransfection experiments, cotransfection of Hu-Asp2 into mouse Neuro-2a cells with the APP-KK construct increased the formation of CTF99. This was further increased if Hu-Asp2 was coexpressed with APP-Sw-KK, a mutant form of APP containing the Swedish KM—NL mutation that increases β-secretase processing.

Cotransfection of Hu-Asp2 with APP has little effect on Aβ40 production but increases Aβ42 production above background (Table 4). Addition of the di-lysine motif to the C-terminus of APP increases Aβ peptide processing about two fold, although Aβ40 and Aβ42 production remain quite low (352 pg/ml and 21 pg/ml, respectively). Cotransfection of Asp2 with APP-KK further increases both Aβ40 and Aβ42 production. The stimulation of Aβ40 production by Hu-Asp2 is more that 3 fold, while production of Aβ42 increases by more than 10 fold. Thus, cotransfection of Hu-Asp2 and APP-KK constructs preferentially increases Aβ42 production.

The APP V717→F mutation has been shown to increase γ-secretase processing at the Aβ42 cleavage site. Cotransfection of Hu-Asp2 with the APP-VF or APP-VF-KK constructs increased Aβ42 production (a two fold increase with APP-VF and a four-fold increase with APP-VF-KK, Table 4), but had mixed effects on Aβ40 production (a slight decrease with APP-VF, and a two fold increase with APP-VF-KK in comparison to the pcDNA cotransfection control. Thus, the effect of Asp2 on Aβ42 production was proportionately greater leading to an increase in the ratio of Aβ42/total Aβ. Indeed, the ratio of Aβ42/total Aβ reaches a very high value of 42% in HEK293 cells cotransfected with Hu-Asp2 and APP-VF-KK.

Western blot showing reduction of CTF99 production by HEK.125.3 cells transfected with antisense oligomers targeting the Hu-Asp2 mRNA. (right) Western blot showing increase in CTF99 production in mouse Neuro-2a cells cotransfected with Hu-Asp2 and APP-KK. A further increase in CTF99 production is seen in cells cotransfected with Hu-Asp2 and APP-

5 Sw-KK.

Table 4. Results of cotransfecting Hu-Asp2 or pcDNA plasmid DNA with various APP constructs containing the V717 \rightarrow F mutation that modifies γ -secretase processing. Cotransfection with Asp2 consistently increases the ratio of A β 42/total A β . Values tabulated are A β peptide pg/ml.

		Cotransfection		Asp2 Cotransfection		
-	Аβ40	Αβ42	Aβ42/Total	АВ40	Аβ42	Aβ42/Total
APP	192±18	<4	<2%	188±40	8 <u>+</u> 10	3.9%
APP-VF	118 <u>+</u> 15	15 <u>+</u> 19	11.5%	85 <u>+</u> 7	24 <u>+</u> 12	22.4%
APP-KK	352 <u>+</u> 24	21 <u>+</u> 6	5.5%	1062 <u>±</u> 101	226 <u>±</u> 49	17.5%
APP-VF-KK	230±31	88±24	27.7%	491±35	355 <u>+</u> 36	42%

Example 9. Bacterial expression of human Asp2L

Expression of recombinant Hu_Asp2L in E. coli.

Hu-Asp2L can be expressed in E. coli after addition of N-terminal sequences such as a T7 tag (SEQ ID No. 21 and No. 22) or a T7 tag followed by a caspase 8 leader sequence (SEQ ID No. 23 and No. 24). Alternatively, reduction of the GC content of the 5' sequence by site directed mutagenesis can be used to increase the yield of Hu-Asp2 (SEQ ID No. 25 and No. 26). In addition, Asp2 can be engineered with a proteolytic cleavage site (SEQ ID No. 27 and No. 28). To produce a soluble protein after expression and refolding, deletion of the transmembrane domain and cytoplasmic tail, or deletion of the membrane proximal region, transmembrane domain, and cytoplasmic tail is preferred.

Methods

5

10

PCR with primers containing appropriate linker sequences was used to assemble fusions of Asp2 coding sequence with N-terminal sequence modifications including a T7 tag (SEQ ID Nos. 21 and 22) or a T7-caspase 8 leader (SEQ ID Nos. 23 and 24). These constructs were cloned into the expression vector pet23a(+) [Novagen] in which a T7 promoter directs expression of a T7 tag preceding a sequence of multiple cloning sites. To clone Hu-Asp2 sequences behind the T7 leader of pet23a+, the following oligonucleotides were used for amplification of the selected Hu-Asp2 sequence:

15

#553=GTGGATCCACCCAGCACGGCATCCGGCTG (SEQ ID No. 35),

20

#554=GAAAGCTTTCATGACTCATCTGTCTGTGGAATGTTG (SEQ ID No. 36) which placed BamHI and HindIII sites flanking the 5' and 3' ends of the insert, respectively. The Asp2 sequence was amplified from the full length Asp2(b) cDNA cloned into pcDNA3.1 using the Advantage-GC cDNA PCR [Clontech] following the manufacturer's supplied protocol using annealing & extension at 68°C in a two-step PCR cycle for 25 cycles. The insert and vector were cut with BamHI and HindIII, purified by electrophoresis through an agarose gel, then ligated using the Rapid DNA Ligation kit [Boerhinger Mannheim]. The ligation reaction was used to transform the E. coli strain JM109 (Promega) and colonies

25

analysis. For inducible expression using induction with isopropyl b-D-thiogalactopyranoside (IPTG), the expression vector was transferred into E. coli strain BL21 (Statagene). Bacterial cultures were grown in LB broth in the presence of ampicillin at 100 ug/ml, and induced in log phase growth at an OD600 of 0.6-1.0 with 1 mM IPTG for

and 24), the construct created above containing the T7-Hu-Asp2 sequence (SEO ID Nos. 21

were picked for the purification of plasmid (Qiagen,Qiaprep minispin) and DNA sequence

30

4 hour at 37°C. The cell pellet was harvested by centrifugation.

To clone Hu-Asp2 sequences behind the T7 tag and caspase leader (SEO ID Nos. 23

35

40

45

and 22) was opened at the BamH1 site, and then the phosphorylated caspase 8 leader oligonucleotides #559=GATCGATGACTATCTCTGACTCTCCGCGTGAACAGGACG (SEQ ID No. 37), #560=GATCCGTCCTGTTCACGCGGAGAGTCAGAGATAGTCATC (SEQ ID No. 38) were annealed and ligated to the vector DNA. The 5' overhang for each set of oligonucleotides was designed such that it allowed ligation into the BamHI site but not subsequent digestion with BamHI. The ligation reaction was transformed into JM109 as above for analysis of protein expression after transfer to E. coli strain BL21.

4.

In order to reduce the GC content of the 5' terminus of asp2, a pair of antiparallel oligos 5 were designed to change degenerate codon bases in 15 amino acid positions from G/C to A/T (SEQ ID Nos. 25 and 26). The new nucleotide sequence at the 5'end of asp2 did not change the encoded amino acid and was chosen to optimize E. Coli expression. The sequence of the sense linker is 5' 10 CGGCATCCGGCTGCCCCTGCGTAGCGGTCTGGGTGGTGCTCCACTGGGTCTGCG TCTGCCCCGGGAGACCGACGAA G 3' (SEQ ID No. 39). The sequence of the antisense linker is: 5' 15 CTTCGTCGGTCTCCCGGGGCAGACGCAGACCCAGTGGAGCACCACCCAGACCG CTACGCAGGGCAGCCGGATGCCG 3' (SEQ ID No. 40). After annealing the phosphorylated linkers together in 0.1 M NaCl-10 mM Tris, pH 7.4 they were ligated into unique Cla I and Sma I sites in Hu-Asp2 in the vector pTAC. For inducible expression 20 using induction with isopropyl b-D-thiogalactopyranoside (IPTG), bacterial cultures were grown in LB broth in the presence of ampicillin at 100 ug/ml, and induced in log phase growth at an OD600 of 0.6-1.0 with 1 mM IPTG for 4 hour at 37°C. The cell pellet was 25 harvested by centrifugation. To create a vector in which the leader sequences can be removed by limited proteolysis with caspase 8 such that this liberates a Hu-Asp2 polypeptide beginning with the N-terminal sequence GSFV (SEQ ID Nos. 27 and 28), the following procedure was 30 followed. Two phosphorylated oligonucleotides containing the caspase 8 cleavage site IETD, #571=5' GATCGATGACTATCTCTGACTCTCCGCTGGACTCTGGTATCGAAACCGACG 35 (SEO ID No. 41) and #572= GATCCGTCGGTTTCGATACCAGAGTCCAGCGGAGAGTCAGAGATAGTCATC (SEQ ID No. 42) were annealed and ligated into pET23a+ that had been opened with BamHI. After transformation into JM109, the purified vector DNA was recovered and 40 orientation of the insert was confirmed by DNA sequence analysis. +, the following oligonucleotides were used for amplification of the selected Hu-Asp2 sequence: #573=5'AAGGATCCTTTGTGGAGATGGTGGACAACCTG, (SEQ ID No. 43) 45 #554=GAAAGCTTTCATGACTCATCTGTCTGTGGAATGTTG (SEQ ID No. 44) which placed BamHI and HindIII sites flanking the 5' and 3' ends of the insert, respectively. The

Asp2 sequence was amplified from the full length Asp2 cDNA cloned into pcDNA3.1

50

protocol using annealing & extension at 68°C in a two-step PCR cycle for 25 cycles. The insert and vector were cut with BamHI and HindIII, purified by electrophoresis through an agarose gel, then ligated using the Rapid DNA Ligation kit [Boerhinger Mannheim]. The ligation reaction was used to transform the E. coli strain JM109 [Promega] and colonies were picked for the purification of plasmid (Qiagen, Qiaprep minispin) and DNA sequence analysis. For inducible expression using induction with isopropyl b-D-thiogalactopyranoside (IPTG), the expression vector was transferred into E. coli strain BL21 (Statagene). Bacterial cultures were grown in LB broth in the presence of ampicillin at 100 ug/ml, and induced in log phase growth at an OD600 of 0.6-1.0 with 1 mM IPTG for 4 hour at 37°C. The cell pellet was harvested by centrifugation.

To assist purification, a 6-His tag can be introduced into any of the above constructs following the T7 leader by opening the construct at the BamHI site and then ligating in the annealed, phosphorylated oligonucleotides containing the six histidine sequence #565=GATCGCATCACCATCACCATG (SEQ ID No. 45),

#566=GATCCATGGTGATGGTGATGATGC (SEQ ID No. 46). The 5' overhang for each set of oligonucleotides was designed such that it allowed ligation into the BamHI site but not subsequent digestion with BamHI.

Preparation of Bacterial Pellet:

5

10

15

20

25

30

35

40

45

50

55

36.34g of bacterial pellet representing 10.8L of growth was dispersed into a total volume of 200ml using a 20mm tissue homogenizer probe at 3000 to 5000 rpm in 2M KCl, 0.1M Tris, 0.05M EDTA, 1mM DTT. The conductivity adjusted to about 193mMhos with water.

After the pellet was dispersed, an additional amount of the KCl solution was added, bringing the total volume to 500 ml. This suspension was homogenized further for about 3 minutes at 5000 rpm using the same probe. The mixture was then passed through a Rannie high-pressure homogenizer at 10,000psi.

In all cases, the pellet material was carried forward, while the soluble fraction was discarded. The resultant solution was centrifuged in a GSA rotor for 1hr. at 12,500 rpm. The pellet was resuspended in the same solution (without the DTT) using the same tissue homogenizer probe at 2,000 rpm. After homogenizing for 5 minutes at 3000 rpm, the volume was adjusted to 500ml with the same solution, and spun for 1hr. at 12,500 rpm. The pellet was then resuspended as before, but this time the final volume was adjusted to

1.5L with the same solution prior to homogenizing for 5 minutes. After centrifuging at the same speed for 30 minutes, this procedure was repeated. The pellet was then resuspended into about 150ml of cold water, pooling the pellets from the six centrifuge tubes used in the GSA rotor. The pellet has homogenized for 5 minutes at 3,000 rpm, volume adjusted to 250ml with cold water, then spun for 30 minutes. Weight of the resultant pellet was 10 17.75g. Summary: Lysis of bacterial pellet in KCl solution, followed by centrifugation in a GSA rotor was used to initially prepare the pellet. The same solution was then used an 15 additional three times for resuspension/homogenization. A final water wash/homogenization was then performed to remove excess KCl and EDTA. Solublization of rHuAsp2L: A ratio of 9-10ml/gram of pellet was utilized for solubilizing the rHuAsp2L from the pellet 20 previously described. 17.75g of pellet was thawed, and 150ml of 8M guanidine HCl, 5mM βME, 0.1% DEA, was added. 3M Tris was used to titrate the pH to 8.6. The pellet was initially resuspended into the guanidine solution using a 20mm tissue homogenizer probe at 25 1000 rpm. The mixture was then stirred at 4°C for 1 hour prior to centrifugation at 12,500rpm for 1 hour in GSA rotor. The resultant supernatant was then centrifuged for 30min at 40,000 x g in an SS-34 rotor. The final supernatant was then stored at -20°C, except for 50ml. 30 Immobilized Nickel Affinity Chromatography of Solubilized rHuAsp2L: The following solutions were utilized: 6M Guanidine HCl, 0.1M NaP, pH 8.0, 0.01M Tris, 5mM BME, 0.5mM Imidazole A') 6M Urea, 20mM NaP, pH 6.80, 50mM NaCl 35 B') 6M Urea, 20mM NaP, pH 6.20, 50mM NaCl, 12mM Imidazole C.) 6M Urea, 20mM NaP, pH 6.80, 50mM NaCl, 300mM Imidazole Note: Buffers A' and C' were mixed at the appropriate ratios to give intermediate concentrations of Imidazole. The 50ml of solubilized material was combined with 50ml of buffer A prior to adding to 40 100-125ml Qiagen Ni-NTA SuperFlow (pre-equilibrated with buffer A) in a 5 x 10cm Bio-30 Rad econo column. This was shaken gently overnight at 4°C in the cold room. Chromatography Steps: 45 1) Drained the resultant flow through.

- 2) Washed with 50ml buffer A (collecting into flow through fraction)
- Washed with 250ml buffer A (wash I)
- 35 4) Washed with 250ml buffer A (wash 2)
 - Washed with 250ml buffer A'

50

		6) Washed with 250ml buffer B'
5		7) Washed with 250ml buffer A'
		8) Eluted with 250ml 75mM Imidazole
		 Eluted with 250ml 150mM Imidazole (150-1)
	5	10) Eluted with 250ml 150mM Imidazole (150-2)
	_	11) Eluted with 250ml 300mM Imidazole (300-1)
10		12) Eluted with 250ml 300mM Imidazole (300-2)
10		13) Eluted with 250ml 300mM Imidazole (300-3)
	10	Chromatography Results:

The rHuAsp eluted at 75mM Imidazole through 300mM Imidazole. The 75mM fraction, as well as the first 150mM Imidazole (150-1) fraction contained contaminating proteins as visualized on Coomassie Blue stained gels. Therefore, fractions 150-2 and 300-1 will be utilized for refolding experiments since they contained the greatest amount of protein (see

5 Coomassie Blue stained gel).

Refolding Experiments of rHuAsp2L:

Experiment 1:

Forty ml of 150-2 was spiked with 1M DTT, 3M Tris, pH 7.4 and DEA to a final concentration of 6mM, 50mM, and 0.1% respectively. This was diluted suddenly (while stirring) with 200ml of (4°C) cold 20mM NaP, pH 6.8, 150mM NaCl. This dilution gave a final Urea concentration of 1M. This solution remained clear, even if allowed to set open to the air at RT or at 4°C.

After setting open to the air for 4-5 hours at 4°C, this solution was then dialyzed overnight against 20mM NaP, pH 7.4, 150mM NaCl, 20% glycerol. This method effectively removes

25 the urea in the solution without precipitation of the protein.

Experiment 2:

Some of the 150-2 eluate was concentrated 2x on an Amicon Centriprep, 10,000 MWCO, then treated as in Experiment 1. This material also stayed in solution, with no visible precipitation.

30

15

20

25

30

35

40

45

Experiment 3:

10

5

10

15

20

25

30

35

40

45

50

55

89ml of the 150-2 eluate was spiked with 1M DTT, 3M Tris, pH 7.4 and DEA to a final concentration of 6mM, 50mM, and 0.1% respectively. This was diluted suddenly (while stirring) with 445ml of (4°C) cold 20mM NaP, pH 6.8, 150mM NaCl. This solution appeared clear, with no apparent precipitation. The solution was removed to RT and stirred for 10 minutes prior to adding MEA to a final concentration of 0.1mM. This was stirred slowly at RT for 1hr. Cystamine and CuSO₄ were then added to final concentrations of 1mM and 10µM respectively. The solution was stirred slowly at RT for 10 minutes prior to being moved to the 4°C cold room and shaken slowly overnight, open to the air.

The following day, the solution (still clear, with no apparent precipitation) was centrifuged at 100,000 x g for 1 hour. Supernatants from multiple runs were pooled, and the bulk of the stabilized protein was dialyzed against 20mM NaP, pH 7.4, 150mM NaCl, 20% glycerol. After dialysis, the material was stored at -20°C.

Some (about 10ml) of the protein solution (still in 1M Urea) was saved back for biochemical analyses, and frozen at -20°C for storage.

Example 10. Expression of Hu-Asp2 and Derivatives in Insect Cells Expression by baculovirus infection-The coding sequence of Hu-Asp2 and several derivatives were engineered for expression in insect cells using the PCR. For the fulllength sequence, a 5'-sense oligonucleotide primer that modified the translation initiation site to fit the Kozak consensus sequence was paired with a 3'-antisense primer that contains the natural translation termination codon in the Hu-Asp2 sequence. PCR amplification of the pcDNA3.1(hygro)/Hu-Asp2 template (see Example 12). Two derivatives of Hu-Asp2 that delete the C-terminal transmembrane domain (SEQ ID No. 29 and No. 30) or delete the transmembrane domain and introduce a hexa-histidine tag at the C-terminus (SEQ ID No. 31 and No. 32) were also engineered using the PCR. The same 5'-sense oligonucleotide primer described above was paired with either a 3'-antisense primer that (1) introduced a translation termination codon after codon 453 (SEQ ID No. 3) or (2) incorporated a hexahistidine tag followed by a translation termination codon in the PCR using pcDNA3.1(hygro)/Hu_Asp-2L as the template. In all cases, the PCR reactions were performed amplified for 15 cycles using PwoI DNA polymerase (Boehringer-Mannheim) as outlined by the supplier. The reaction products were digested to completion with BamHI and NotI and ligated to BamHI and NotI digested baculovirus transfer vector pVL1393 (Invitrogen). A portion of the ligations was used to transform competent E. coli DH5a cells

followed by antibiotic selection on LB-Amp. Plasmid DNA was prepared by standard alkaline lysis and banding in CsCl to yield the baculovirus transfer vectors pVL1393/Asp2, pVL1393/Asp2ΔTM and pVL1393/Asp2ΔTM(His)₆. Creation of recombinant baculoviruses and infection of sf9 insect cells was performed using standard methods.

Expression by transfection—Transient and stable expression of Hu-Asp2ΔTM and Hu-Asp2ΔTM(His)₆ in High 5 insect cells was performed using the insect expression vector pIZ/V5-His. The DNA inserts from the expression plasmids vectors pVL1393/Asp2, pVL1393/Asp2ΔTM and pVL1393/Asp2ΔTM(His)₆, were excised by double digestion with BamHI and NotI and subcloned into BamHI and NotI digested pIZ/V5-His using standard methods. The resulting expression plasmids, referred to as pIZ/Hu-Asp2ΔTM and pIZ/Hu-Asp2ΔTM(His)₆, were prepared as described above.

For transfection, High 5 insect cells were cultured in High Five serum free medium supplemented with 10 µg/ml gentamycin at 27 °C in sealed flasks. Transfections were performed using High five cells, High five serum free media supplemented with 10 µg/ml gentamycin, and InsectinPlus liposomes (Invitrogen, Carlsbad, CA) using standard methods.

For large scale transient transfections 1.2×10^7 high five cells were plated in a 150 mm tissue culture dish and allowed to attach at room temperature for 15-30 minutes. During the attachment time the DNA/liposome mixture was prepared by mixing 6 ml of serum free media, $60 \mu g$ Asp2 Δ TM/pIZ (+/- His) DNA and 120 μ l of Insectin Plus and incubating at room temperature for 15 minutes. The plating media was removed from the dish of cells and replaced with the DNA/liposome mixture for 4 hours at room temperature with constant rocking at 2 rpm. An additional 6 ml of media was added to the dish prior to incubation for 4 days at 27 °C in a humid incubator. Four days post transfection the media was harvested, clarified by centrifugation at 500 x g, assayed for Asp2 expression by Western blotting. For stable expression, the cells were treated with 50 $\mu g/m$ l Zeocin and the surviving pool used to prepared clonal cells by limiting dilution followed by analysis of the expression level as noted above.

Purification of Hu-Asp2ΔTM and Hu-Asp2ΔTM(His)6—Removal of the transmembrane segment from Hu-Asp2 resulted in the secretion of the polypeptide into the culture medium. Following protein production by either baculovirus infection or transfection, the conditioned medium was harvested, clarified by centrifugation, and dialyzed against Tris-HCl (pH 8.0). This material was then purified by successive

chromatography by anion exchange (Tris-HCl, pH 8.0) followed by cation exchange chromatography (Acetate buffer at pH 4.5) using NaCl gradients. The elution profile was monitored by (1) Western blot analysis and (2) by activity assay using the peptide substrate described in Example 12. For the Hu-Asp2 Δ TM(His)₆, the conditioned medium was dialyzed against Tris buffer (pH 8.0) and purified by sequential chromatography on IMAC resin followed by anion exchange chromatography.

Sequence analysis of the purified Hu-Asp2 Δ TM(His)₆ protein revealed that the signal peptide had been cleaved [TQHGIRLPLR].

Example 11. Expression of Hu-Asp2 in CHO cells

Heterologous expression of Hu_Asp-2L in CHO-K1 cells—The entire coding sequence of Hu-Asp2 was cloned into the mammalian expression vector pcDNA3.1(+)Hygro (Invitrogen, Carlsbad, CA) which contains the CMV immediate early promotor and bGH polyadenylation signal to drive over expression. The expression plasmid, pcDNA3.1(+)Hygro/Hu-Asp2, was prepared by alkaline lysis and banding in CsCl and completely sequenced on both strands to verify the integrity of the coding sequence.

Wild-type Chinese hamster ovary cells (CHO-K1) were obtained from the ATCC. The cells were maintained in monolayer cultures in α-MEM containing 10% FCS at 37°C in 5% CO₂. Two 100 mm dishes of CHO-K1 cells (60% confluent) were transfected with pcDNA3.1(+)/Hygro alone (mock) or pcDNA3.1(+)Hygro/Hu-Asp2 using the cationic liposome DOTAP as recommended by the supplier. The cells were treated with the plasmid DNA/liposome mixtures for 15 hr and then the medium replaced with growth medium containing 500 Units/ml hygromycin B. In the case of pcDNA3.1(+)Hygro/Hu-Asp2 transfected CHO-K1cells, individual hygromycin B-resistant cells were cloned by limiting dilution. Following clonal expansion of the individual cell lines, expression of Hu-Asp2 protein was accessed by Western blot analysis using a polyclonal rabbit antiserum raised

10

5

15

20

25

30

35

40

45

50

55

against recombinant Hu-Asp2 prepared by expression in E. coli. Near confluent dishes of each cell line were harvested by scraping into PBS and the cells recovered by centrifugation. The cell pellets were resuspended in cold lysis buffer (25 mM Tris-HCl (8.0)/5 mM EDTA) containing protease inhibitors and the cells lysed by sonication. The soluble and membrane fractions were separated by centrifugation (105,000 x g, 60 min) and normalized amounts of protein from each fraction were then separated by SDS-PAGE. Following electrotransfer of the separated polypeptides to PVDF membranes, Hu_Asp-2L protein was detected using rabbit anti-Hu-Asp2 antiserum (1/1000 dilution) and the antibody-antigen complexes were visualized using alkaline phosphatase conjugated goat anti-rabbit antibodies (1/2500). A specific immunoreactive protein with an apparent Mr value of 65 kDa was detected in pcDNA3.1(+)Hygro/Hu-Asp2 transfected cells and not mock-transfected cells. Also, the Hu-Asp2 polypeptide was only detected in the membrane fraction, consistent with the presence of a signal peptide and single transmembrane domain in the predicted sequence. Based on this analysis, clone #5 had the highest expression level of Hu-Asp2 protein and this production cell lines was scaled up to provide material for purification.

Purification of recombinant Hu_Asp-2L from CHO-K1/Hu-Asp2 clone #5—in a typical purification, clone #5 cell pellets derived from 20 150 mm dishes of confluent cells, were used as the starting material. The cell pellets were resuspended in 50 ml cold lysis buffer as described above. The cells were lysed by polytron homogenization (2 x 20 sec) and the lysate centrifuged at 338,000 x g for 20 minutes. The membrane pellet was then resuspended in 20 ml of cold lysis buffer containing 50 mM β -octylglucoside followed by rocking at 4°C for lhr. The detergent extract was clarified by centrifugation at 338,000 x g for 20 minutes and the supernatant taken for further analysis.

The \(\beta\)-octylglucoside extract was applied to a Mono Q anion exchange column that was previously equilibrated with 25 mM Tris-HCl (pH 8.0)/50 mM β-octylglucoside. Following sample application, the column was eluted with a linear gradient of increasing NaCl concentration (0-1.0 M over 30 minutes) and individual fractions assayed by Western blot analysis and for β-secretase activity (see below). Fractions containing both Hu_Asp-2L immunoreactivity and B-secretase activity were pooled and dialyzed against 25 mM NaOAc (pH 4.5)/50 mM β-octylglucoside. Following dialysis, precipitated material was removed by centrifugation and the soluble material chromatographed on a MonoS cation

PAGE/Coomassie Blue staining.

exchange column that was previously equilibrated in 25 mM NaOAc (pH 4.5)/ 50 mM β octylglucoside. The column was eluted using a linear gradient of increasing NaCl concentration (0-1.0 M over 30 minutes) and individual fractions assayed by Western blot analysis and for \(\beta\)-secretase activity. Fractions containing both Hu-Asp2 immunoreactivity and β-secretase activity were combined and determined to be >90% pure by SDS-

Example 12. Assay of Hu-Asp2 β-secretase activity using peptide substrates

B-secretase assay—B-secretase activity was measured by quantifying the hydrolysis of a

15

synthetic peptide containing the APP Swedish mutation by RP-HPLC with UV detection. Each reaction contained 50 mM Na-MES (pH 5.5), 1% β-octylglucoside, peptide substrate (SEVNLDAEFR, 70 μM) and enzyme (1-5 μg protein). Reactions were incubated at 37 °C for various times and the reaction products were resolved by RP-HPLC using a linear gradient from 0-70 B over 30 minutes (A=0.1% TFA in water, B=).1%TFA/10%water/90%AcCN). The elution profile was monitored by absorbance at 214 nm. In preliminary experiments, the two product peaks which eluted before the intact

50

5

10

15

20

25

30

35

40

45

peptide substrate, were confirmed to have the sequence DAEFR and SEVNL using both

Edman sequencing and MADLI-TOF mass spectrometry. Percent hydrolysis of the peptide substrate was calculated by comparing the integrated peak areas for the two product peptides and the starting material derived from the absorbance at 214 nm. The specificity of the protease cleavage reaction was determined by performing the β -secretase assay in the presence of a cocktail of protease inhibitors (8 μ M pepstatin A, 10 μ M leupeptin, 10 μ M E64, and 5 mM EDTA).

An alternative β-secretase assay utilizes internally quenched fluorescent substrates to monitor enzyme activity using fluorescence spectroscopy in a single sample or multiwell format. Each reaction contained 50 mM Na-MES (pH 5.5), peptide substrate MCA-EVKMDAEF[K-DNP] (BioSource International) (50 μM) and purified Hu-Asp-2 enzyme. These components were equilibrated to 37 °C for various times and the reaction initiated by addition of substrate. Excitation was performed at 330 nm and the reaction kinetics were monitored by measuring the fluorescence emission at 390 nm. To detect compounds that modulate Hu-Asp-2 activity, the test compounds were added during the preincubation phase of the reaction and the kinetics of the reaction monitored as described above. Activators are scored as compounds that increase the rate of appearance of fluorescence while inhibitors decrease the rate of appearance of fluorescence.

It will be clear that the invention may be practiced otherwise than as particularly described in the foregoing description and examples.

Numerous modifications and variations of the present invention are possible in light of the above teachings and, therefore, are within the scope of the invention.

The entire disclosure of all publications cited herein are hereby incorporated by reference.

Claims

WO 00/17369

What is claimed is:

5			
		1.	Any isolated or purified nucleic acid polynucleotide that codes for a protease capable of cleaving the beta (β) secretase cleavage site of APP that contains two or
10	5		more sets of special nucleic acids, where the special nucleic acids are separated by
			nucleic acids that code for about 100 to 300 amino acid positions, where the amino
			acids in those positions may be any amino acids, where the first set of special
			nucleic acids consists of the nucleic acids that code for the peptide DTG, where the
15			first nucleic acid of the first special set of nucleic acids is, the first special nucleic
	10		acid, and where the second set of nucleic acids code for either the peptide DSG or
			DTG, where the last nucleic acid of the second set of nucleic acids is the last special
20			nucleic acid, with the proviso that the nucleic acids disclosed in SEQ ID NO. 1 and
			SEQ. ID NO. 5 are not included.
		_	
25	15	2.	The nucleic acid polynucleotide of claim 1 where the two sets of nucleic acids are
20			separated by nucleic acids that code for about 125 to 222 amino acid positions,
			which may be any amino acids.
30		3.	The nucleic acid polynucleotide of claim 2 that code for about 150 to 172 amino
	20		acid positions, which may be any amino acids.
35		4.	The nucleic acid polynucleotide of claim that code for about 172 amino acid
			positions, which may be any amino acids.
	25	5.	The nucleic acid polynucleotide of claim 4 where the nucleotides are described in
40			SEQ. ID. NO. 3

30

6.

 The nucleic acid polynucleotide of claim 6 where the two sets of nucleotides are separated by nucleic acids that code for about 196 amino acids (positions).

The nucleic acid polynucleotide of claim 2 where the two sets of nucleic acids are separated by nucleic acids that code for about 150 to 196 amino acid positions.

50

The nucleic acid polynucleotide of claim 7 where the two sets of nucleic acids are 5 separated by the same nucleic acid sequences that separate the same set of special nucleic acids in SEQ. ID. NO. 5. The nucleic acid polynucleotide of claim 4 where the two sets of nucleic acids are 9. 5 10 separated by nucleic acids that code for about 150 to 190, amino acid (positions). The nucleic acid polynucleotide of claim 9 where the two sets of nucleotides are 10. 15 separated by nucleic acids that code for about 190 amino acids (positions). 10 The nucleic acid polynucleotide of claim 10 where the two sets of nucleotides are 11. separated by the same nucleic acid sequences that separate the same set of special 20 nucleotides in SEQ. ID. NO. 1. 12. Claims 1-11 where the first nucleic acid of the first special set of amino acids, that 25 is, the first special nucleic acid, is operably linked to any codon where the nuclic acids of that codon codes for any peptide comprising from 1 to 10,000 amino acid (positions). 30 The nucleic acid polynucleotide of claims 1-12 where the first special nucleic acid is 13. operably linked to nucleic acid polymers that code for any peptide selected from the group consisting of: any any reporter proteins or proteins which facilitate 35 purification. The nucleic acid polynucleotide of claims 1-13 where the first special nucleic acid is 14. operably linked to nucleic acid polymers that code for any peptide selected from the 40 group consisting of: immunoglobin-heavy chain, maltose binding protein, glutathion S transfection, Green Fluorescent protein, and ubiquitin. 45 30 15. Claims 1-14 where the last nucleic acid of the second set of special amino acids, that is, the last special nucleic acid, is operably linked to nucleic acid polymers that code for any peptide comprising any amino acids from 1 to 10,000 amino acids. 50

Claims 1-15 where the last special nucleic acid is operably linked to any codon 16. 5 linked to nucleic acid polymers that code for any peptide selected from the group consisting of: any reporter proteins or proteins which facilitate purification. The nucleic acid polynucleotide of claims 1-16 where the first special nucleic acid is 17. 10 5 operably linked to nucleic acid polymers that code for any peptide selected from the group consisting of: immunoglobin-heavy chain, maltose binding protein, glutathion S transfection, Green Fluorescent protein, and ubiquitin. 15 18. Any isolated or purified nucleic acid polynucleotide that codes for a protease 10 capable of cleaving the beta secretase cleavage site of APP that contains two or more sets of special nucleic acids, where the special nucleic acids are separated by 20 nucleic acids that code for about 100 to 300 amino acid positions, where the amino acids in those positions may be any amino acids, where the first set of special nucleic acids consists of the nucleic acids that code for DTG, where the first nucleic 15 25 acid of the first special set of nucleic acids is, the first special nucleic acid, and where the second set of nucleic acids code for either DSG or DTG, where the last nucleic acid of the second set of special nucleic acids is the last special nucleic acid, where the first special nucleic acid is operably linked to nucleic acids that code for 30 any number of amino acids from zero to 81 amino acids and where each of those 20 codons may code for any amino acid. 35 19. The nucleic acid polynucleotide of claim 18, where the first special nucleic acid is operably linked to nucleic acids that code for any number of from 64 to 77 amino 25 acids where each codon may code for any amino acid. 40 20. The nucleic acid polynucleotide of claim 19, where the first special nucleic acid is operably linked to nucleic acids that code for about 71 amino acids peptide. 45 30 21. The nucleic acid polynucleotide of claim 20, where the first special nucleic acid is operably linked to 71 amino acid peptide and where the first of those 71 amino acids is the amino acid T. 50

5		22.	The nucleic acid polynucleotide of claim 21, where the polynucleotide comprises a sequence that is at least 95% identical to the same corresponding amino acids in SEQ. ID. NO. 3, that is, identical to the sequences in SEQ. ID. NO. 3 including the
10 ⁻	5		sequences from both the first and or the second special nucleic acids, toward the N- Terminal, through and including 71 amino acids, see Example 10, beginning from the DTG site and including the nucleotides from that code for 71 amino acids).
15	10	23.	The nucleic acid polynucleotide of claim 22, where the complete polynucleotide comprises identical to the same corresponding amino acids in SEQ. ID. NO. 3, that is, identical to the sequences in SEQ. ID. NO. 3 including the sequences from both the first and or the second special nucleic acids, toward the N-Terminal, through
20			and including 71 amino acids, see Example 10, beginning from the DTG site and including the nucleotides from that code for 71 amino acids).
25	15 .	24.	The nucleic acid polynucleotide of claim 18, where the first special nucleic acid is operably linked to nucleic acids that code for any number of from about 30 to 54 amino acids where each codon may code for any amino acid.
30	20	25.	The nucleic acid polynucleotide of claim 20, where the first special nucleic acid is operably linked to 47 codons where the first those 35 or 47 amino acids is the amino acid E or G.
35	25	26.	The nucleic acid polynucleotide of claim 21, where the polynucleotide comprises a sequence that is at least 95% identical to the same corresponding amino acids in SEQ. ID. NO. 3, that is, identical to that portion of the sequences in SEQ. ID. NO.
40	25		3 including the sequences from both the first and or the second special nucleic acids, toward the N-Terminal, through and including 35 or 47 amino acids, see Example 11 for the 47 example, beginning from the DTG site and including the nucleotides from that code for the previous 35 or 47 amino acids before the DTG
45	30		site).

WO 00/17369	PCT/US99/2088
WO 00/17369	1 C1/03///20

The nucleic acid polynucleotide of claim 22, where the polynucleotide comprises 27. 5 identical to the same corresponding amino acids in SEQ. ID. NO. 3, that is, identical to the sequences in SEQ. ID. NO. 3 including the sequences from both the first and or the second special nucleic acids, toward the N-Terminal, through and including 35 or 47 amino acids, see Example 11 for the 47 example, beginning from 5 1Õ the DTG site and including the nucleotides from that code for the previous 35 or 47 amino acids before the DTG site). 15 Any isolated or purified nucleic acid polynucleotide that codes for a protease 28. capable of cleaving the beta (B) secretase cleavage site of APP that contains two or 10 more sets of special nucleic acids, where the special nucleic acids are separated by nucleic acids that code for about 100 to 300 amino acid positions, where the amino 20 acids in those positions may be any amino acids, where the first set of special nucleic acids consists of the nucleic acids that code for the peptide DTG, where the first nucleic acid of the first special set of amino acids is, the first special nucleic 15 25 acid, and where the second set of special nucleic acids code for either the peptide DSG or DTG, where the last nucleic acid of the second set of special nucleic acids. the last special nucleic acid, is operably linked to nucleic acids that code for any number of codons from 50 to 170 codons. 30 20 29. The nucleic acid polynucleotide of claim 29 where the last special nucleic acid is operably linked to nucleic acids comprising from 100 to 170 codons. 35 30. The nucleic acid polynucleotide of claim 30 where the last special nucleic acid is operably linked to nucleic acids comprising from 142 to 163 codons. 25 40 31. The nucleic acid polynucleotide of claim 31 where the last special nucleic acid is operably linked to nucleic acids comprising about 142 codons. 45 32. The nucleic acid polynucleotide of claim 32 where the polynucleotide comprises a sequence that is at least 95% identical to SEQ. ID. # (Example 9 or 10).

50

A vector which contains a polynucleotide described in claims 1-42.

50

42.

/章

A cell or cell line which contans a polynucleotide described in claims 1-42. 43. 5 Any isolated or purified peptide or protein comprising an amino acid polymer that is 44. a protease capable of cleaving the beta (β) secretase cleavage site of APP that contains two or more sets of special amino acids, where the special amino acids are 5 10 separated by about 100 to 300 amino acid positions, where each amino acid position can be any amino acid, where the first set of special amino acids consists of the peptide DTG, where the first amino acid of the first special set of amino acids is, 15 the first special amino acid, where the second set of amino acids is selected from the peptide comprising either DSG or DTG, where the last amino acid of the second set 10 of special amino acids is the last special amino acid, with the proviso that the proteases disclosed in SEQ ID NO. 2 and SEQ. ID NO. 6 are not included. 20 45. The amino acid polypeptide of claim 45 where the two sets of amino acids are separated by about 125 to 222 amino acid positions where in each position it may be 15 25 any amino acid. The arnino acid polypeptide of claim 46 where the two sets of amino acids are 46. separated by about 150 to 172 amino acids. 30 20 The amino acid polypeptide of claim 47 where the two sets of amino acids are 47. separated by about 172 amino acids. 35 The amino acid polypeptide of claim 48 where the protease is described in SEQ. ID. 48. NO. 4 25 40 49. The amino acid polypeptide of claim 46 where the two sets of amino acids are separated by about 150 to 196 amino acids. 45 50. The amino acid polypeptide of claim 50 where the two sets of amino acids are 30 separated by about 196 amino acids.

5		51.	The amino acid polypeptide of claim 51 where the two sets of amino acids are separated by the same amino acid sequences that separate the same set of special amino acids in SEQ. ID. NO. 6.
10	5	52 .	The amino acid polypeptide of claim 46 where the two sets of amino acids are separated by about 150 to 190, amino acids.
15	10	53.	The amino acid polypeptide of claim 53 where the two sets of nucleotides are separated by about 190 amino acids.
20		54.	The amino acid polypeptide of claim 54 where the two sets of nucleotides are separated by the same amino acid sequences that separate the same set of special amino acids in SEQ. ID. NO. 2.
25	15	55.	Claims 45-55 where the first amino acid of the first special set of amino acids, that is, the first special amino acid, is operably linked to any peptide comprising from 1 to 10,000 amino acids.
30	20	56.	The amino acid polypeptide of claims 45-56 where the first special amino acid is operably linked to any peptide selected from the group consisting of: any any reporter proteins or proteins which facilitate purification.
35	25	57.	The amino acid polypeptide of claims 45-57 where the first special amino acid is operably linked to any peptide selected from the group consisting of: immunoglobin-heavy chain, maltose binding protein, glutathion S transfection.
40	-	58.	Green Fluorescent protein, and ubiquitin. Claims 45-58, where the last amino acid of the second set of special amino acids,
45	30	J6.	that is, the last special amino acid, is operably linked to any peptide comprising any amino acids from 1 to 10,000 amino acids.

PCT/US99/20881 WO 00/17369

Claims 45-59 where the last special amino acid is operably linked any peptide 5 selected from the group consisting of any reporter proteins or proteins which facilitate purification. The amino acid polypeptide of claims 45-60 where the first special amino acid is 60. 5 10 operably linked to any peptide selected from the group consisting of: immunoglobin-heavy chain, maltose binding protein, glutathion S transfection, Green Fluorescent protein, and ubiquitin. 15 Any isolated or purified peptide or protein comprising an amino acid 61. 10 polypeptide that codes for a protease capable of cleaving the beta secretase cleavage site of APP that contains two or more sets of special amino acids, where the special 20 amino acids are separated by about 100 to 300 amino acid positions, where each amino acid in each position can be any amino acid, where the first set of special amino acids consists of the amino acids DTG, where the first amino acid of the first 15 25 special set of amino acids is, the first special amino acid, D, and where the second set of amino acids is either DSG or DTG, where the last amino acid of the second set of special amino acids is the last special amino acid, G, where the first special amino acid is operably linked to amino acids that code for any number of amino 30 acids from zero to 81 amino acid positions where in each position it may be any 20 amino acid. 35 62. The amino acid polypeptide of claim 62, where the first special amino acid is operably linked to a peptide from about 30 to 77 amino acids positions where each amino acid position may be any amino acid. 25 40 The amino acid polypeptide of claim 63, where the first special amino acid is 63. operably linked to a peptide of 35, 47, 71, or 77 amino acids. The amino acid polypeptide of claim 63, where the first special amino acid is 64. operably linked to the same corresponding peptides from SEQ. ID. NO. 3 that are 35, 47, 71, or 77 peptides in length, beginning counting with the amino acids on the first special sequence, DTG, towards the N-terminal of SEQ, ID, NO. 3.

5		65.	The amino acid polypeptide of claim 65, where the polypeptide comprises a
			sequence that is at least 95% identical to the same corresponding amino acids in
			SEQ. ID. NO. 4, that is, identical to that portion of the sequences in SEQ.ID. NO. 4
10	5		including all the sequences from both the first and or the second special nucleic
			acids, toward the N- terminal, through and including 71, 47, 35 amino acids before
			the first special amino acids. (Examples 10 and 11).
15		66.	The amino acid polypeptide of claim 65, where the complete polypeptide comprise
	10	00.	the peptide of 71 amino acids, where the first of the amino acid is T and the second
	10		is Q.
20			
		67.	The amino acid polypeptide of claim 62, where the first special amino acid is
			operably linked to any number of from 40 to 54 amino acids (positions) where each
	15		amino acid position may be any amino acid.
25			
		68.	The armino acid polypeptide of claim 68, where the tirst special amino acid is
			operably linked to amino acids that code for a peptide of 47 amino acids.
30			
	20	69.	The amino acid polypeptide of claim 69, where the first special amino acid is
			operably linked to a 47 amino acid peptide where the first those 47 amino acids is
			the amino acid E.
35			
		7 0.	The amino acid polypeptide of claim 70, where the polypeptide comprises a
	25		sequence that is at least 95% identical to SEQ. ID. # (Example 10).
40			
		71.	The amino acid polypeptide of claim 71, where the complete polypeptide comprises
			SEQ. ID. # (Example 10).
45	30	7 2.	Any isolated or purified amino acid polypeptide that is a protease capable of
			cleaving the beta (B) secretase cleavage site of APP that contains two or more sets
			of special amino acids, where the special amino acids are separated by about 100 to
50			300 amino acid positions, where each amino acid in each position can be any amino

5			acid, where the first set of special amino acids consists of the amino acids that code for DTG, where the first amino acid of the first special set of amino acids is, the first special amino acid, D, and where the second set of amino acids are either DSG
10	5		or DTG, where the last amino acid of the second set of special amino acids is the last special amino acid, G, which is operably linked to any number of amino acids from 50 to 170 amino acids, which may be any amino acids.
15	10	73.	The amino acid polypeptide of claim 73 where the last special amino acid is operably linked to a peptide of about 100 to 170 amino acids.
20		74.	The amino acid polypeptide of claim 74 where the last special amino acid is operably linked to to a peptide of about 142 to 163 amino acids.
25	15	75.	The amino acid polypeptide of claim 75 where the last special amino acid is operably linked to to a peptide of about about 142 amino acids.
30		76.	The amino acid polypeptide of claim 76 where the polypeptide comprises a sequence that is at least 95% identical to SEQ. ID. # (Example 9 or 10).
30	20	77.	The amino acid polypeptide of claim 75 where the last special amino acid is operably linked to a peptide of about 163 amino acids.
35		78.	The amino acid polypeptide of claim 79 where the polypeptide comprises a sequence that is at least 95% identical to SEQ. ID. # (Example 9 or 10).
40	25	79.	The amino acid polypeptide of claim 79, where the complete polypeptide comprises SEQ. ID. # (Example 9 or 10).
45	30	80.	The amino acid polypeptide of claim 74 where the last special amino acid is operably linked to to a peptide of about 170 amino acids.
50		81.	Claim 46-81 where the second set of special amino acids is comprised of the peptide with the amino acid sequence DSG.
			71

5		82.	Claims 45-82 where the amino acid polypeptide is operably linked to a peptide purification tag.
10	5	83.	Claims 45-83 where the amino acid polypeptide is operably linked to a peptide purification tag which is six histidine.
15	10	84.	Claims 45-84 where the first set of special amino acids are on one polypeptide and the second set of special amino acids are on a second polypeptide, where both first and second polypeptide have at lease 50 amino acids, which may be any amino acids.
20		85.	Claims 45-84 where the first set of special amino acids are on one polypeptide and
25	15		the second set of special amino acids are on a second polypeptide, where both first and second polypeptides have at lease 50 amino acids where both said polypeptides are in the same vessel.
30		86.	A vector which contains a polypeptide described in claims 45-86.
,	20	87.	A cell or cell line which contans a polynucleotide described in claims 45-87.
35		88.	The process of making any of the polynucleotides, vectors, or cells of claims 1-44
	25	89.	The process of making any of the polypeptides, vectors or cells of claims 45-88
40		90.	Any of the polynucleotides, polypeptides, vectors, cells or cell lines described in claims 1-88 made from the processes described in claims 89 and 90.
45	30	91.	* An isolated nucleic acid molecule comprising a polynucleotide, said acleotide encoding a Hu-Asp polypeptide and having a nucleotide sequence at least
		•	dentical to a sequence selected from the group consisting of:

15

of (a).

(a) a nucleotide sequence encoding a Hu-Asp polypeptide selected from the group consisting of Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b), wherein said Hu-Asp1, Hu-Asp2(a) and Hu-Asp2(b) polypeptides have the complete amino acid sequence of SEQ ID NO:2, SEO ID NO:4, and SEO ID No:6, respectively; and

10

(b) a nucleotide sequence complementary to the nucleotide sequence

15

92. The nucleic acid molecule of claim 92, wherein said Hu-Asp polypeptide is Hu-Asp1, and said polynucleotide molecule of 1(a) comprises the nucleotide sequence of SEQ ID NO:1.

20

93. The nucleic acid molecule of claim 92, wherein said Hu-Asp polypeptide is Hu-Asp2(a), and said polynucleotide molecule of 1(a) comprises the nucleotide sequence of SEQ ID NO:4.

25

94. The nucleic acid molecule of claim 92, wherein said Hu-Asp polypeptide is Hu-Asp2(b), and said polynucleotide molecule of 1(a) comprises the nucleotide sequence of SEQ ID NO:5.

30

20 95. An isolated nucleic acid molecule comprising polynucleotide which hybridizes under stringent conditions to a polynucleotide having the nucleotide sequence in (a) or (b) of claim 92.

35

96. A vector comprising the nucleic acid molecule of claim 96.

25

30

97. The vector of claim 97, wherein said nucleic acid molecule is operably linked to a promoter for the expression of a Hu-Asp polypeptide.

45

40

98. The vector of claim 97, wherein said Hu-Asp polypeptide is Hu-Asp1.

99. The vector of claim 97, wherein said Hu-Asp polypeptide is Hu-Asp2(a).

50

00. The vector of claim 97, wherein said Hu-Asp polypeptide is Hu-Asp2(b).

5		101.	A ho	st cell co	omprising the vector of claim 98.
10 ⁻	5	102. claim			obtaining a Hu-Asp polypeptide comprising culturing the host cell of ing said Hu-Asp polypeptide.
15		103. identi			Hu-Asp1 polypeptide comprising an amino acid sequence at least 95% ce comprising the amino acid sequence of SEQ ID NO:2.
	10	104. 95% i			Hu-Asp2(a) polypeptide comprising an amino acid sequence at least equence comprising the amino acid sequence of SEQ ID NO:4.
20		105. 95% i			iu-Asp2(a) polypeptide comprising an amino acid sequence at least equence comprising the amino acid sequence of SEQ ID NO:8.
25	15	106 claims	An is s 104-1		intibody that binds specifically to the Hu-Asp polypeptide of any of
30	20	seque			the amino acid sequence of SEQ ID NO:8. Intibody that binds specifically to the Hu-Asp polypeptide of any of
35			s 104-1		
	25	108. secret	* ase acti a)	vity cor	thod to identify a cell that can be used to screen for inhibitors of β apprising: fying a cell that expresses a protease capable of cleaving APP at the β
10			·	comp	ase site, rising:
15	30			i) ii)	collect the cells or the supernantent from the cells to be identified measure the production of a critical peptide, where the critical peptide is selected from the group consisting of either the APP C-
				iii)	terminal peptide or soluble APP, select the cells which produce the critical peptide.
50				~	74

PCT/US99/20881 WO 00/17369

5		109. The method of claim 108 where the cells are collected and the critical peptide is the APP C-terminal peptide created as a result of the β secretase cleavage.
10	5	110. The method of claim 108 where the supernantent is collected and the critical peptide is soluble APP where the soluble APP has a C-terminal created by β secretase cleavage.
15	10	111. The method of claim 108 where the cells contain any of the nucleic acids or polypeptides of claims 1-86 and where the cells are shown to cleave the β secretase site of any peptide having the following peptide structure, P2, P1, P1', P2', where P2 is K or N, where P1 is M or L, where P1' is D, where P2' is A.
20		112. The method of claim 111 where P2 is K and P1 is M.
25	15	The method of claim 112 where P2 is N and P1 is L. 114 * Any bacterial cell comprising any nucleic acids or peptides in claims 1-86 and 92-107.
3 <i>0</i>	20	115 A bacterial cell of claim 114 where the bacteria is E coli.
35		Any eukaryotic cell comprising any nucleic acids or polypeptides in claims 1-86 and 92-107.
40	25	117 * Any insect cell comprising any of the nucleic acids or polypeptides in claims 1-86 and 92-107.
,,		118 A insect cell of claim 117 where the insect is sf9, or High 5.
4 5	30	A insect cell of claim 100 where the insect cell is High 5.
50		120 A mammalian cell comprising any of the nucleic acids or polypeptides in claims 1-86 and 92-107.
		75

WO 90/17369	PCT/US99/20881	

5		121 A mammalian cell of claim 120 where the mammalian cell is selected from the group consisting of, human, rodent, lagomorph, and primate.
10	5	122 A mammalian cell of claim 121 where the mammalian cell is selected from the group consisting of human cell.
. 15		123 A mammalian cell of claim 122 where the human cell is selected from the group comprising HEK293, and IMR-32.
	10	124 A mammalian cell of claim 121 where the cell is a primate cell.
20		125 A primate cell of claim 124 where the primate cell is a COS-7 cell.
	15	126 A mammalian cell of claim 121 where cell is selected from a rodent cells.
25	••	127 A rodent cell of claim 126 selected from, CHO-K1, Neuro-2A, 3T3 cells.
30		128 A yeast cell of claim 115.
	20	129 An avian cell of claim 115.
35		130. Any isoform of APP where the last two carboxy terminus amino acids of that isoform are both lysine residues.
40	25	131 The isoform of APP from claim 130 comprising the isoform known as APP695 modified so that its last two having two lysine residues as its last two carboxy terminus amino acids.
45	30	132 The isoform of claim 131 comprising SEQ. ID. 16.
50		The isoform variant of claim 1301comprising SEQ. ID. NO. 18, and 20.

WO 00/17369	PCT/US99/20881
•	*16

	WO 0	0/17369	PC	T/US99/20881
5	134 133.	Any eukaryotic cell line, comprising nu	leic acids or polypeptides of c	laim 130-
10 .		Any cell line of claim 134 that is a mame of plus any others.)	naliam cell line (HEK293, Net	uro2a, are
15	cleavab a) 10 causes	A method for identifying inhibitors of an esite of APP comprising: culturing cells in a culture medium under processing of APP and release of amylic medium and causes the accumulation of the computation	er conditions in which the enzy	me
20	lysates		st compound; and specifically	
25	15 measu mediu	ring the amount of amyloid beta-peptide m and or the amount of CTF99 fragment c) identifying test compounds dimir	released into the s of APP in cell lysates;	
30	• •	present in the culture medium and dimir as Asp2 inhibitors.	ution of CTF99 fragments of A	APP in cell
35	cell line	The method of claim 136 wherein the cue. The method of claim 137 wherein the his		
40	25 activity	in which processing of APP occurs with medium and accumulation of CTF99 in	release of amyloid beta-peptid	•
45	antisens 30 release	A method as in claim 138 wherein the heat oligomers directed against the enzyme of soluble amyloid beta-peptide into the in cell lysates.	that exhibits β secretase activi	ity, reduces
50		- π		

WO 00/17369	PCT/US99/208
-------------	--------------

		WO 00/173	69 PC1/U399/208
5	14	10. A 10d	ethod for the identification of an agent that decreases the activity of a Hu-Asp
	pc	olypeptide	selected from the group consisting of Hu-Asp1, Hu-Asp2(a), and Hu-Asp2(b), t
	m	ethod com	prising
		(a)	determining the activity of said Hu-Asp polypeptide in the presence of a test
10-	5	agent	and in the absence of a test agent; and
		(b)	comparing the activity of said Hu-Asp polypeptide determined in the
			presence of said test agent to the activity of said Hu-Asp polypeptide

determined in the absence of said test agent; whereby a lower level of activity in the presence of said test agent than in the absence of said

141. The nucleic acids, peptides, proteins, vectors, cells and cell lines, and assays described herein.

10 test agent indicates that said test agent has decreased the activity of said Hu-Asp polypeptide..

FIGURE 1 (1)

ATGGGCGCACTGGCCCGGGCGCTGCTGCTGCCTCTGCTGGCCCAGTGGCTCCTGCGCGCC MGALARALLLPLLAQWLLRA CCCCGGAGCTGGCCCCCGCGCCTTCACGCTGCCCCTCCGGGTGGCCGCGGCCACGAAC A P E L A P A P F T L P L R V A A A T N CGCGTAGTTGCGCCCACCCCGGGACCCGGGACCCCTGCCGACGCCCACGCCGACGCCTTC RVVAPTPGPGTPAERHADGL GCGCTCGCCCTGGAGCCTGCCCTGGCGTCCCCCGCGGGGGCGCCAACTTCTTGGCCATG ALALEPALASPAGAANFLAM GTAGACAACCTGCAGGGGGACTCTGGCCGCGGCTACTACCTGGAGATGCTGATCGGGACC D N L Q G D S G R G Y Y L E M L I G T CCCCGCAGAAGCTACAGATTCTCGTTGACACTGGAAGCAGTAACTTTGCCGTGGCAGGA POKLOILVDTGSSNF ACCCGCACTCCTACATAGACACGTACTTTGACACAGAGAGGTCTAGCACATACCGCTCC PHSYIDTYFDTERSST AAGGGCTTTGACGTCACAGTGAAGTACACACAAGGAAGCTGGACGGGCTTCGTTGGGGAA GACCTCGTCACCATCCCCAAAGGCTTCAATACTTCTTTTCTTGTCAACATTGCCACTATT
D L V T I P K G F N T S F L V N 1 A T I TTTGAATCAGAGAATTTCTTTTTGCCTGGGATTAAATGGAATGGAATACTTGGCCTAGCT SENFFLPGIKWNGILGLA TATGCCACACTTGCCAAGCCATCAAGTTCTCTGGAGACCTTCTTCGACTCCCTGGTGACA TLAKPSSSLETFF CAAGCAAACATCCCCAACGTTTTCTCCATGCAGATGTGTGGAGCCGGCTTGCCCGTTGCT Q A N I P N V F S M Q M C G A G L P GGATCTGGGACCAACGGAGGTAGTCTTGTCTTGGGTGGAATTGAACCAAGTTTGTATAAA G S G T N G G S L V L G G I E P S L Y GGAGACATCTGGTATACCCCTATTAAGGAAGAGTGGTACTACCAGATAGAAATTCTGAAA G D I W Y T P I K E E W Y Y Q I E I L K TTGGAAATTGGAGGCCAAAGCCTTAATCTGGACTGCAGAGAGTATAACGCAGACAAGGCC L E I G G Q S L N L D C R E Y N A D K A ATCGTGGACAGTGGCACCACGCTGCTGCCCCCAGAAGGTGTTTGATGCGGTGGTG I V D S G T T L L R L P Q K V F D A V GAAGCTGTGGCCCGCGCATCTCTGATTCCAGAATTCTCTGATGGTTTCTGGACTGGGTCC EAVARASLIPEFSDGFWT CAGCTGGCGGGCGGACGAATTCGGAAACACCTTGGTCTTACTTCCCTAAAATCTCCATC
O L A C W T N S E T P W S Y F P K I S I TACCTGAGAGATGAGAACTCCAGCAGGTCATTCCGTATCACAATCCTGCCTCAGCTTTAC LRCENSSRSFRITILPOL ATTCAGCCCATGATGGGGGCCGGCCTGAATTATGAATGTTACCGATTCGGCATTTCCCCA Q P M M G A G L N Y E C Y R F TCCACAAATGCGCTGGTGATCGCGCGCGGTGATCGACGGCCTTCTACGTCATCTTCGAC
S T N A L V I G A T V M E G F Y V I F D AGAGCCCAGAAGAGGGTGGGCTTCGCAGCGAGCCCCTGTGCAGAAATTGCAGGTGCTGCA

FIGURE 1 (2)

2/18

FIGURE 2 (1)

ATGGCCCAAGCCCTGCCTGGCTCCTGCTGTGGATGGGCGCGGGAGTGCTGCCCAC MAQALPWLLLWMGAGVLPAH GGCACCCAGCACGGCATCCGGCTGCCCCTGCGCAGCGGCCTGGGGGGCCCCCCCTGGGG G T Q H G I R L P L R S G L G G A P L G CTGCGGCTGCCCCGGGAGACCGACGAAGAGCCCGAGGAGCCCGGCCGGAGGGGCAGCTTT L R L P R E T D E E P E E P G R R G S F GTGGAGATGGTGGACAACCTGAGGGGCAAGTCGGGGCAGGGCTACTACGTGGAGATGACC VEMVDNLRGKSGOGYYVEMT GTGGGCAGCCCCCGCAGACGCTCAACATCCTGGTGGATACAGGCAGCAGTAACTTTGCA V G S P P Q T L N I L V D T G S S N F A GTGGGTGCTGCCCCCCACCCCTTCCTGCATCGCTACTACCAGAGGCAGCTGTCCAGCACA V G A A P H P F L H R Y Y Q R Q L S S T TACCGGGACCTCCGGAAGGGTGTGTATGTGCCCTACACCCAGGGCAAGTGGGAAGGGGAG YRDLRKGVYVPYTQGKWEGE LGTDLVSIPHGPNVTVRANI GCTGCCATCACTGAATCAGACAAGTTCTTCATCAACGGCTCCAACTGGGAAGGCATCCTG A A I T E S D K F F I N G S N W E G I L GGGCTGGCCTATGCTGAGATTGCCAGGCTTTGTGGTGCTGGCTTCCCCCTCAACCAGTCT G L A Y A E I A R L C G A G F P L N Q S GAAGTGCTGGCCTCTGTCGGAGGGAGCATGATCATTGGAGGTATCGACCACTCGCTGTAC EVLASVGGSMIIGGIDHSLY ${\tt ACAGGCAGTCTCTGGTATACACCCATCCGGCGGGAGTGGTATTATGAGGTGATCATTGTG}$ TGSLWYTPIRREWYYEVIIV CGGGTGGAGATCAATGGACAGGATCTGAAAATGGACTGCAAGGAGTACAACTATGACAAG R V E I N G Q D L K M D C K E Y N Y D K AGCATTGTGGACAGTGGCACCACCAACCTTCGTTTGCCCAAGAAAGTGTTTGAAGCTGCA SIVDSGTTNLRLPKKVFEAA GTCAAATCCATCAAGGCAGCCTCCTCCACGGAGAAGTTCCCTGATGGTTTCTGGCTAGGA V K S I K A A S S T E K F P D G F W L G GAGCAGCTGGTGTGCTGGCAAGCAGCACCACCCCTTGGAACATTTTCCCAGTCATCTCA EQLVCWQAGTTPWNIFPVIS CTCTACCTAATGGGTGAGGTTACCAACCAGTCCTTCCGCATCACCATCCTTCCGCAGCAA LYLMGEVTNQSFRITILPQQ TACCTGCGGCCAGTGGAAGATGTGGCCACGTCCCAAGACGACTGTTACAAGTTTGCCATC

FIGURE 2 (2)

FIGURE 3 (1)

ATGGCCCAAGCCCTGCCTGGCTCCTGCTGTGGATGGGCGCGGGAGTGCTGCCCAC M A Q A L P W L L L W M G A G V L P A H GGCACCCAGCACGGCATCCGGCTGCCCCTGCGCAGCGGCCTGGGGGGCGCCCCCCTGGGG G T O H G I R L P L R S G L G G A P L G CTGCGGCTGCCCCGGGAGACCGACGAAGAGCCCGAGGAGCCCGGCCGGAGGGGCAGCTTT LRLPRETDEEPEEPGRRGSF GTGGAGATGGTGGACAACCTGAGGGGCAAGTCGGGGCAGGGCTACTACGTGGAGATGACC V E M V D N L R G K S G Q G Y Y V E M T GTGGGCAGCCCCCGCAGACGCTCAACATCCTGGTGGATACAGGCAGCAGTAACTTTGCA V G S P P O T L N I L V D T G S S N F A GTGGGTGCTGCCCCCACCCCTTCCTGCATCGCTACTACCAGAGGCAGCTGTCCAGCACA V G A A P H P F L H R Y Y O R O L S S T TACCGGGACCTCCGGAAGGGTGTGTATGTGCCCTACACCCAGGGCAAGTGGGAAGGGGAG YRDLRKGVYVPYTQGKWEGE LGTDLVSIPHGPNVTVRANI GCTGCCATCACTGAATCAGACAAGTTCTTCATCAACGGCTCCAACTGGGAAGGCATCCTG AAITESDKFFINGSNWEGIL G L A Y A E I A R P D D S L E P F F D S $\tt CTGGTAAAGCAGACCCACGTTCCCAACCTCTTCTCCCTGCAGCTTTGTGGTGCTGGCTTC$ LVKOTHVPNLFSLQLCGAGF PLNQSEVLASVGGSMIIGGI GACCACTCGCTGTACACAGGCAGTCTCTGGTATACACCCATCCGGCGGGAGTGGTATTAT DHSLYTGSLWYTPIRREWYY GAGGTCATCATTGTGCGGGTGGAGATCAATGGACAGGATCTGAAAATGGACTGCAAGGAG E V I I V R V E I N G Q D L K M D C K E TACAACTATGACAAGAGCATTGTGGACAGTGGCACCACCAACCTTCGTTTGCCCAAGAAA Y N Y D K S I V D S G T T N L R L P K K GTGTTTGAAGCTGCAGTCAAATCCATCAAGGCAGCCTCCTCCACGGAGAAGTTCCCTGAT V F E A A V K S I K A A S S T E K F P D

FIGURE 3 (2)

GGTTTCTGGCTAGGAGAGCAGCTGGTGTGCTGGCAAGCAGGCACCACCCCTTGGAACATT G F W L G E Q L V C W Q A G T T P W N I TTCCCAGTCATCTCACCTAATGGGTGAGGTTACCAACCAGTCCTTCCGCATCACC FPVISLYLMGEVTNQSFRIT ATCCTTCCGCAGCAATACCTGCGGCCAGTGGAAGATGTGGCCACGTCCCAAGACGACTGT I L P Q Q Y L R P V E D V A T S Q D D C TACAAGTTTGCCATCTCACAGTCATCCACGGGCACTGTTATGGGAGCTGTTATCATGGAG YKFAISQSSTGTVMGAVIME GGCTTCTACGTTGTCTTTGATCGGGCCCGAAAACGAATTGGCTTTGCTGTCAGCGCTTGC G F Y V V F D R A R K R I G F A V S A C CATGTGCACGATGAGTTCAGGACGGCAGCGGTGGAAGGCCCTTTTGTCACCTTGGACATG H V H D E F R T A A V E G P F V T L D M GAAGACTGTGGCTACAACATTCCACAGACAGATGAGTCAACCCTCATGACCATAGCCTAT EDCGYNIPQTDESTLMTIAY GTCATGGCTGCCATCTGCGCCCTCTTCATGCTGCCACTCTGCCTCATGGTGTCAGTGG V M A A I C A L F M L P L C L M V C Q W CGCTGCCTCCGCTGCCTGCGCCAGCAGCATGATGACTTTGCTGATGACATCTCCCTGCTG RCLRCLRQQHDDFADDISLL AAGTGAGGAGGCCCATGGGCAGAAGATAGAGATTCCCCTGGACCACACCTCCGTGGTTCA

FIGURE 4

ATGGCCCCAGCGCTGCACTGGCTCCTGCTATGGGTGGGCTCGGGAATGCTGCCCAG M A P A L H W L L L W V G S G M L P A Q GGAACCCATCTCGGCATCCGGCTGCCCCTTCGCAGCGCCTGGCAGGGCCACCCTTGGGC G T H L G I R L P L R S G L A G P P L G
CTGAGGCTGCCCGGGGAACTGACGAGGAATCGAGGAGCCTGCCCGGAAGGCAACTTL
L R L P R E T D E E S E E P G R G S F
GTGGAGATCGTGGACAACCTGAGGGGAAGTCCGGCCAGGGCTACTATCTGGAGATGACC V E M V D N L R G K S G Q G Y Y V E M T GTAGGCAGCCCCCACAGACGCCCAACATCCTGGTGGACACGGGCAGTAGTAACTTTGCA V G S P P Q T L N I L V D T G S S N F A GTGGGGGGTGCCCCACACCCTTTCCTGCATCGCTACTACCAGAGGCAGCTGTCCAGCACA A A I T E S D K F F I N G S K W E G I L
GGGCTGGCCTATGCTGAGATTGCCAGGCCCGACGACTCTTTGGAGCCCTTCTTTGACTCC G L A Y A E I A R P D D S L E P F F D S CTGGTGAAGCAGACCACATTCCCAACATCTTTTCCCTGCAGCTCTGTGGCGCTGGCTTC H S L Y T G S L W Y T GAACTGATCATTGTACGTGTGGAAATCAATGGTCAAGATCTCAAGATCGACTGCAAGGAG IIVRVEING Q D L K M D TACAACTACGACAAGAGCATTGTGGACAGTGGGACCACCAACCTTCGCTTGCCCAAGAAA Y N Y D K S I V D S G T T N L R L P K K GTATTTGAAGGTGCCGTCAAGTCCATCAAGGCAGCCTCCTCGACGAGAAGTTCCCGGAT G F W L G E Q L V C W Q A G T T P W N I
TTCCCAGTCATTTCACTTTACCTCATGGGTGAAGTCACCAATCAGTCCTTCCGGATCACC YLMGEV ATCCTTCCTCAGCAATACCTACGGCCGGTGGAGGACGTGGCCACGTCCCAAGACGACTGT I L P Q Q Y L R P V E D V A T S Q D D C
TACAAOTTCGCTGTCTCACACTCATCCACGGCACTGTTATGGCAGCCGTCATCATGGA
Y K F A V S Q S T G T V M G A V I M E
GGTTTCTATGTCGTCTTCGATCGAGCCCGAAAGCGAATTGGCTTTGCTGTCAGCGCTTGC G F Y V F D R A R K R I G F A V S A C
CATGTGCACGATGAGTTCAGGACGCCAGTGGAAGGTCCGTTTGTTAGGGCAGACATG HDEFRTAAVEGPF GAAGACTGTGGCTACAACATTCCCCAGACAGATGAGTCAACACTTATGACCATAGCCTAT E D C G Y N I P Q T D E S T L M T I A Y GTCATGGCGCCATCTGCCTCATGGTATGTCAGTGG V M A A I C A L F M L P L C L M V C Q W CGCTGCCTGCGTTGCCTGCGCCACCAGCACGATGACTTTGCTGATGACATCTCCTGCTC R C L R C L R H Q H D D F A D D I S L L
AAGTAAGGAGGCTCGTGGGCAGATGATGAGGACGCCCCTGGACCACATCTGGGTGGTTCC

FIGURE 5

1	MAQALPWLLLWMGAGVLPAHGTQHGIRLPLRSGLGGAPLGLRLPRETDEE	50
1	MAPALHWLLLWVGSGMLPAQGTHLGIRLPLRSGLAGPPLGLRLPRETDEE	50
51	PEEPGRRGSFVEMVDNLRGKSGOGYYVEMTVGSPPOTLNILVDTGSSNFA	100
51	SEEPGRRGSFVEMVDNLRGKSGQGYYVEMTVGSPPQTLNILVDTGSSNFA	100
101	VGAAPHPFLHRYYORQLSSTYRDLRKGVYVPYTQGKWEGELGTDLVSIPH	150
	VGAAPHPFLHRYYQRQLSSTYRDLRKGVYVPYTQGKWEGELGTDLVSIPH	150
	GPNVTVRANIAAITESDKFFINGSNWEGILGLAYAEIARPDDSLEPFFDS	200
	GPNVTVRANIAAITESDKFFINGSNWEGILGLAYAEIARPDDSLEPFFDS	200
	LVKOTHVPNLPSLQLCGAGFPLNQSEVLASVGGSMIIGGIDHSLYTGSLW	250
	LVKQTHIPNIFSLQLCGAGFPLNQTEALASVGGSMIIGGIDHSLYTGSLW YTPIRREWYYEVIIVRVEINGODLKMDCKEYNYDKSIVDSGTTNLRLPKK	
	TFFRREWITEVITORVEINGGDLAMDCREINIDRSIVDSGTTNLRLPRR 	300
301	VFEAAVKSIKAASSTEKFPDGFWLGEOLVCWOAGTTPWNIFPVISLYLMG	350
301		350
351	EVTNOSFRITILPOOYLRPVEDVATSODDCYKFAISOSSTGTVMGAVIME	400
351		400
401	GFYVVFDRARKRIGFAVSACHVHDEFRTAAVEGPFVTLDMEDCGYNIPQT	450
401		450
451	DESTLMTIAYVMAAICALFMLFLCLMVCQWRCLRCLRQQHDDFADDISLL	500
451		500
501	K 501	
501	k 501	

PTGURR 6 (1)

ATVOCTAGE ATGA CTCGTCGA CAGCA ATGGGTCGCGGA TCCACCCAGCA CGGCA TCCG M A S M T G G Q Q M G R G S T Q H G I R CTGCCCTGCGCAGCCGCCTGGGGGGGCCCCCTGGGGCTGCGCCTGCCCCGGGAGACC L P L R S G L G G A P L G L R L P R E T GACGAAGAGCCCGAGGAGCCCGGCCGGAGGGCAGCTTTGTGGAGATGGTGGACAACCTG DEEPEEPGRRGSFVEMVDNL AGGGGCAAGTCGGGGCAGGGCTACTACGTGGAGATGACCGTGGGCAGCCCCCGCAGACG RGKSGQGYYVEMTVGSPPQT CTCAACATCCTGGTGGATACAGGCAGCAGTAACTTTGCAGTGGGTGCTGCCCCCCACCCC LNILVDTGSSN"FAVGAAPHP TTCCTGCATCGCTACTACCAGAGGCAGCTGTCCAGCACATACCGGGACCTCCGGAAGGGC F L H R Y Y Q R Q L S S T Y R D L R K G GTGTATGTGCCCTACACCCAGGGCAAGTGGGAAGGGGAGCTGGGCACCGACCTGGTAAGC V Y V P Y T Q G K W E G E L G T D L V S ATCCCCCATGCCCCAACGTCACTGTGCGTGCCAACATTGCTGCCATCACTGAATCAGAC I P H G P N V T V R A N I A A I T E S D AAGTTCTTCATCAACGGCTCCAACTGGGAAGGCATCCTGGGGCTGGCCTATGCTGAGATT K F F I N G S N W E G I L G L A Y A E I GCCAGGCCTGACGACTCCCTGGAGCCTTTCTTTGACTCTCTGGTAAAGCAGACCCACGTT A R P D D S L E P F F D S L V K C T H V CCCAACCTCTTCTCCCTGCAGCTTTGTGGTGCTGGCTTCCCCCTCAACCAGTCTGAAGTG PNLFSLQLCGAGFPLNQSEV CTGGCCTCTGTCGGAGGAGCATGATCATTGGAGGTATCGACCACTCGCTGTACACAGGC L A S V G G S M I I G G I D H S L Y T G AGTCTCTGGTATACACCCATCCGGCGGGGGTGGTATTATGAGGTCATCATTGTGCGGGTG S L W Y T P I R R E W Y Y E V I I V R V GAGATCAATGGACAGGATCTGAAAATGGACTGCAAGGAGTACAACTATGACAAGAGCATT EINGQDLKMDCKEYNYDKSI GTGGACAGTGGCACCAACCTTCGTTTGCCCAAGAAAGTGTTTGAAGCTGCAGTCAAA V D S G T T N L R L P K K V F E A A V K TCCATCAAGGCAGCCTCCTCCACGGAGAAGTTCCCTGATGGTTTCTGGCTAGGAGAGCAG SIKAASSTEKFPDGFWLGEQ CTGGTGTGCTGGCAGGCAGGCACCCCCTTGGAACATTTTCCCAGTCATCTCACTCTAC LVCWQAGTTPWNIFPVISLY CTAATGGCTGAGCTTACCAACCAGTCCTTCCGCATCACCATCCTTCCGCAGCAATACCTG LMGEVTNÇSFRIT-ILPQQYL CGGCCAGTGGAAGATGTGGCCACGTCCCAAGACGACTGTTACAAGTTTGCCATCTCACAG

FIGURE 6 (2)

R P V E D V A T S Q D D C Y K F A I S Q

ACGGCAGCGGTGGAAGGCCCTTTTGTCACCTTGGACATGGAAGACTGTGGCTACAACATT T A A V E G P F V T L D M E D C G Y N I

CCACAGACAGATGAGTCATGA
P Q T D E S *

FIGURE 7 (1)

ATGGCTAGCATGACTGGTGGACAGCAAATGGGTCGCGGATCGATGACTATCTCTGACTCT "MASMTGGQQMGRGSMTISDS CCGCGTGAACAGGACGGATCCACCCAGCACGGCATCCGGCTGCCCCTGCGCAGCGGCCTG PREQDGSTQHGIRLPLRSGL GGGGGGGCCCCCTGGGGTGCGGCTGCCCCGGGAGACCGACGAAGAGCCCGAGGAGCCC GGAPLGLRLPRETDEEPEEP GGCCGGAGGGCAGCTTTGTGGAGATGGTGGACAACCTGAGGGGCAAGTCGGGGCAGGGC G R R G S F V E M V D N L R G K S G Q G TACTACGTGGAGATGACCGTGGGCAGCCCCCCGCAGACGCTCAACATCCTGGTGGATACA YYVEMTVGSPPQTLNILVDT GGCAGCAGTAACTTTGCAGTGGGTGCTGCCCCCCACCCCTTCCTGCATCGCTACTACCAG G S S N F A V G A A P H P F L H R Y Y Q AGGCAGCTGTCCAGCACATACCGGGACCTCCGGAAGGGCGTGTATGTGCCCTACACCCAG RQLSSTYRDLRKGVYVPYTQ GGCAAGTGGGAAGGGGAGCTGGGCACCGACCTGGTAAGCATCCCCCATGGCCCCAACGTC G K W E G E L G T D L V S I P H G P N V ACTGTGCGTGCCAACATTGCTGCCATCACTGAATCAGACAAGTTCTTCATCAACGGCTCC V R A N I A A I T E S D K F F I N G S AACTGGGAAGGCATCCTGGGGCTGGCCTATGCTGAGATTGCCAGGCCTGACGACTCCCTG N W E G I L G L A Y A E I A R P D C S L GAGCCTTTCTTTGACTCTCTGGTAAAGCAGACCCACGTTCCCAACCTCTTCTCCCTGCAG EPFFDSLVKQTHVPNLFSLQ L C G A G F P L N Q S E V L A S V G G S ATGATCATTGGAGGTATCGACCACTCGCTGTACACAGGCAGTCTCTGGTATACACCCATC MIIGGIDHSLYTGSLWYTPI CGGCGGGAGTGGTATTATGAGGTCATCATTGTGCGGGTGGAGATCAATGGACAGGATCTG RREWYYEVIIVRVEINGODL AAAATGGACTGCAAGGAGTACAACTATGACAAGAGCATTGTGGACAGTGGCACCACCAAC K M D C K E Y N Y D K S I V D S G T T N CTTCGTTTGCCCAAGAAGTGTTTGAAGCTGCAGTCAAATCCATCAAGGCAGCCTCCTCC LRLPKKVFEAAVKSIKAASS ACGGAGAAGTTCCCTGATGGTTTCTGGCTAGGAGAGCAGCTGGTGTGCTGGCAAGCAGGC TEKFPDGFWLGEQLVCWQAG ACCACCCTTGGAACATTTTCCCAGTCATCTCACTCTACCTAATGGGTGAGGTTACCAAC TTPWNIFPVISLYLMGEVTN

FIGURE 7 (2)

PIGURE 8 (1)

ATGACTCAGCATGGTATTCGTCTGCCACTGCGTAGCGTTCTGGGTGGTGCTCCACTGGGT M T-Q H G I R L P L R S G L G G A P L G CTGCGTCTGCCCCGGGAGACCGACGAAGAGCCCGAGGAGCCCGGCCGGAGGGCAGCTTT LRLPRETDEEPEFGRRGSF GTGGAGATGGTGGACAACCTGAGGGGCAAGTCGGGGCAGGGCTACTACGTGGAGATGACC VEMVDNLRGKSGQGYYVEMT GTGGGCAGCCCCCGCAGACGCTCAACATCCTGGTGGATACAGGCAGCAGTAACTTTGCA GSPPOTLNILVDTGSSNFA GTGGGTGCTGCCCCCACCCCTTCCTGCATCGCTACTACCAGAGGCAGCTGTCCAGCACA V G A A P H P F L H R Y Y Q R Q L S S T TACCGGGACCTCCGGAAGGGCGTGTATGTCCCCTACACCCAGGGCAAGTGGGAAGGGGAG Y R D L R K G V Y V P Y T Q G K W E G E LGTCLVSIPHGPNVTVRANI GCTGCCATCACTGAATCAGACAAGTTCTTCATCAACGGCTCCAACTGGGAAGGCATCCTG A A I T E S D K F F I N G S N W E G I L G L A Y A E I A R P D D S L E P F F D S CTGGTAAAGCAGACCCACGTTCCCAACCTCTTCTCCCTGCAGCTTTGTGGTGCTGGCTTC LVKQTHVPNLFSLQLCGAGF PLNQSEVLASVGGSMIIGGI GACCACTCGCTGTACACAGGCAGTCTCTGGTATACACCCATCCGGCGGGGAGTGGTATTAT DHSLYTGSLWYTPIRREWYY GAGGTCATCATTGTGCGGGTGGAGATCAATGGACAGGATCTGAAAATGGACTGCAAGGAG E V I I V R V E I N G Q D L K M D C K E TACAACTATGACAAGAGCATTGTGGACAGTGGCACCACCAACCTTCGTTTGCCCAAGAAA YNYDKSIVDSGTTNLRLPKK GTGTTTGAAGCTGCAGTCAAATCCATCAAGGCAGCCTCCTCCACGGAGAAGTTCCCTGAT V F E A A V K S I K A A S S T E K F P D GGTTTCTGGCTAGGAGGAGCAGCTGGTGTGCTGGCAAGCAGGCACCACCCCTTGGAACATT G F W L G E Q L V C W Q A G T T P W N I FPVISLYLMGEVTNQSFRIT ATCCTTCCGCAGCAATACCTGCGGCCAGTGGAAGATGTGGCCACGTCCCAAGACGACTGT ILPQQYLRPVEDVATSQDDC

FIGURE 8 (2)

TACAAGTTTGCCATCTCACAGTCATCCACGGGCACTGTTATGGGAGCTGTTATCATGGAG Y K F A I S Q S S T G T V M G A V I M E -

CATTAG

н *

FIGURE 9

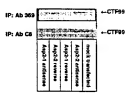


FIGURE 10

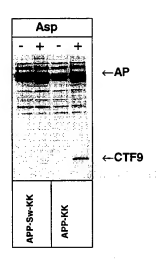


FIGURE 11

MAOALPWLLLWMGAGVLPAHGTOHGIRLPLRSGLGGAPLGLRLPRETDEE
PEEPGRRGSFVEMVDNLRGKSGQGYYVEMTVGSPPQTLNILVDTGSSNFA
VGAAPHPFLHRYYQRQLSSTYRDLRKGVYVPYTQGKWEGELGTDLVSIPH
GPNVTVRANLAAITESDKFFINGSNWEGILGLAYAELARPDDSLEPFFDS
LVKQTHVPNLFSLQLCGAGFPLNQSEVLASVGGSMIIGGIDHSLYTGSLW
YTPIRREWYYEVIIVRVEINGQDLKMDCKEYNYDKSIVDSGTTNLRLPKK
VFEAAVKSIKAASSTEKFPDGFWLGEQLVCWQAGTTEWNIFPVISLYLMG
EVTNQSFRITILPQQYLRPVEDVATSQDDCYKFAISQSSTGTVMGAVIME
GFYVVFDRARKRIGFAVSACHVHDEFRTAAVEGPFVTLDMEDCGYNIPQT
DES

FIGURE 12

MAOALPWLLLWMGAGYLPAHGTQHGIRLPLRSGLGGAPLGLRLPRETDEE
PEEPGRRGSFVEMVDNLRGKSGQGYYVEMTVGSPPQTLNILUDTGSSNFA
VGAAPHPFLHRYYQRQLSSTYRDLRKGVYVPYTQGKWEGELGTDLVSIPH
GPNVTVRANIAAITESDKFFINGSNWEGILGLAYAEIARPDDSLEFFFDS
LVKQTHVPNLFSLQLCGAGFPLNQSEVLASVGSSMIIGGIDHSLYTGSLW
YTPIRREWYYEVIIVRVEINGQDLKMDCKEYNYDKSIVDSGTTNLRLPKK
VFEAAVKSIKAASSTEKFPDGFNLGEQLVCWQAGTTEWNIFFVISLYLMG
EVTNQSFRITILPQQYLRPVEDVATSQDDCYKFAISQSSTGTVMGAVIME
GFYVVFDRARKRIGFAVSACHVHDEFRTAAVEGPFVTLDMEDCGYNIPQT
DESMHHHH

1

SEQUENCE LISTING

```
<110> Gurney, Mark E.
      Bienkowski, Michael J.
      Heinrikson, Robert L.
      Parodi, Luis A.
      Yan, Rigiang
      Pharmacia & Upjohn Company
<120> Alzheimer's Disease Secretase
<130> 6177.P CP
<140>
<141>
<150> 60/101,594
<151> 1998-09-24
<160> 49
<170> PatentIn Ver. 2.0
<210> 1
<211> 1804
<212> DNA
<213> Homo sapiens
<400> 1
atgggcgcac tggcccgggc getgetgetg cctctgctgg cccagtggct cctgcgcgcc 60
geoecggage tggeoccegc geeetteaeg etgeocctec gggtggeege ggeoacgaae 120
```

egegtagttg egeceaecce gggaceeggg acceetgeeg agegecaege egacggettg 180 gegetegeee tygageetge eetggegtee eeegegggeg eegeeaactt ettggeeatg 240 gtagacaacc tgcaggggga ctctggccgc ggctactacc tggagatgct gatcgggacc 300 cccccgcaga agctacagat totogttgac actggaagca gtaactttgc cgtggcagga 360 accocgoact cotacataga cacgtacttt gacacagaga ggtotagoac ataccgotoc 420 aagggettig aegicacagi gaagtacaca caaggaaget ggaegggett egitggggaa 480 gacctcgtca ccatccccaa aggettcaat acttetttte ttgtcaacat tgccactatt 540 tttgaatcag agaatttett tttgeetggg attaaatgga atggaataet tggeetaget 600 tatgccacac tigccaaged atcaagtict eiggagaeet teliegaete eeiggigaea 660 caagcaaaca tooccaacgt tttotccatg cagatgtgtg gagccggctt geecgttgct 720 ggatctggga ccaacggagg tagtcttgtc ttgggtggaa ttgaaccaag tttgtataaa 780 ggagacatet ggtatacece tattaaggaa gagtggtaet accagataga aattetgaaa 840 ttggaaattg gaggccaaag cettaatetg gaetgeagag agtataacge agacaaggee 900 atcgtggaca qtggcaccac gctgctgcgc ctgccccaga aggtgtttga tgcggtggtg 960 gaagetgtgg cocgegeate tetgatteea gaattetetg atggtttetg gaetgggtee 1020 cagetggegt getggaegaa tteggaaaca eettggtett aetteeetaa aateteeate 1080 tacctgagag atgagaacte cageaggtea tteegtatea caateetgee teagetttae 1140 attcagccca tgatggggc cggcctgaat tatgaatgtt accgattcgg catttcccca 1200 tccacaaatg cgctggtgat cggtgccacg gtgatggagg gcttctacgt catcttcgac 1260 agageccaga agagggtggg ettegeageg ageceetgtg cagaaattge aggtgetgea 1320 gtgtctgaaa tttccgggcc tttctcaaca gaggatgtag ccagcaactg tgtccccgct 1380 cagtotttga gegageeeat tttgtggatt gtgteetatg egeteatgag egtetgtgga 1440 gecatectee tigiettaat egiecigeig eigelgeegt teeggigiea gegiegeece 1500 cgtgaccctg aggtcgtcaa tgatgagtcc tctctggtca gacatcgctg gaaatgaata 1560 gccaggcctg acctcaagca accatgaact cagctattaa gaaaatcaca tttccagggc 1620 agcageeggg ategatggtg gegetttete etgtgeecae eegtetteaa tetetgttet 1680 gotoccagat goottotaga ticactgtot tittgattott gattitcaag cittcaaatc 1740 1804

<210> 2

```
<211> 518
<212> PRT _ '
<213> Homo sapiens
<400> 2
Met Gly Ala Leu Ala Arg Ala Leu Leu Leu Pro Leu Leu Ala Gln Trp
Leu Leu Arg Ala Ala Pro Glu Leu Ala Pro Ala Pro Phe Thr Leu Pro
            20
                               25
Leu Arg Val Ala Ala Ala Thr Asn Arg Val Val Ala Pro Thr Pro Gly
                          4 G
Pro Gly Thr Pro Ala Glu Arg His Ala Asp Gly Leu Ala Leu Ala Leu
Glu Pro Ala Leu Ala Ser Pro Ala Gly Ala Ala Asn Phe Leu Ala Met
Val Asp Asn Leu Gln Gly Asp Ser Gly Argæly Tyr Tyr Leu Glu Met
                                    90
Leu Ile Gly Thr Pro Pro Gln Lys Leu Gln Ile Leu Val Asp Thr Gly
           100
                              105
                                                 110
Ser Ser Asn Phe Ala Val Ala Gly Thr Pro His Ser Tyr Ile Asp Thr
                120
       115
Tyr Phe Asp Thr Glu Arg Ser Ser Thr Tyr Arg Ser Lys Gly Phe Asp
               135
                                          140
```

-															
Val	Thr	Val	Lys	Tyr	Thr	Gln	Gly	Ser	Trp	Thr	Gly	Phe	Va l	Gly	Glu
145					150					155					160
Asp	Leu	Val	Thr	lle	Pro	Lys	Gly	Phe	Asn	Thr	Ser	Phe	Leu	Val	Asn
~ `				165		-	-		170					175	
-				105					.,,					• / •	
-															
Ile -	Ala	Thr	Ile	Phe	Glu	Ser	Glu	Asn	Phe	Phe	Leu	Prc	Gly	Ile	Lys
-			180					185					190		
Trp	Asn	Gly	Ile	Leu	Gly	Leu	Ala	Tyr	Ala	Thr	Leu	Ala	Lys	Pro	Ser
-		195					200					205			
-		•					•••								
-															
ser	Ser	Leu	Glu	Thr	Phe	Phe	Asp	Ser	Leu	Val	Thr	Gln	Ala	Asn	Ile
_	210					215					220				
_															
Pro	Asn	Val	Phe	Ser	Met	Gln	Met	Cys	Gly	Ala	Gly	Leu	Pro	Val	Ala
225					230					235					240
-										-					
-															
Gly	Ser	Gly	Thr	Asn	Gly	Gly	Ser	Leu	Val	Leu	Gly	Gly	Ile	Glu	Pro
_				245					250					255	
_															
ser	Leu	Tyr	Lys	Gly	Asp	Ile	Trp	Tyr	Thr	Pro	Ile	Lys	Glu	Glu	Trp
-			260					265					270		
-															
-	_														
Tyr	Уr	Gln	Ile	Glu	Ile	Leu	Lys	Leu	Glu	Ile	GIA	GIĀ	Gln	Ser	Leu
		275					280					285			
~															
~ Asn	Leu	Asp	Cys	Arg	Glu	Тут	Asn	Ala	Asp	Lys	Ala	Ile	Val	As p	Ser
~ Asn	Leu 290	Asp	Cys	Arg	Glu	Тут 295	Asn	Ala	Asp	Lys	Ala 300	Ile	Val	Asp	Ser

3ly	Thr	Thr	Leu	Leu	Arg	Leu	Pro	Gln	Lys	Val	Phe	Asp	Ala	Val	Val
305					310					315					320
-															
3lu	Ala	Val	Ala	Arg	Ala	Ser	Leu	Ile	Pro	Glu	Phe	Ser	Asp	Gly	Phe
				325					330					335	
rp	Thr	Gly	Ser	Gln	Leu	Ala	Cys	Trp	Thr	Asn	Ser	Glu	Thr	Pro	Trp
-			340					345					350		
Ser	Tyr	P'ne	Pro	Lys	Ile	Ser	Ile	Tyr	Leu	Arg	Asp	Glu	Asn	Ser	Ser
~		355					360					365			
Arg	Ser	Phe	Arg	11e	Thr	Ile	Leu	Pro	Gln	Leu	туг	Ile	Gln	Pro	Met
_	370					375					380				
Met	Сĵу	Ala	Gly	Leu	Asn	Tyr	Glu	Cys	Tyr	Arg	Phe	Gly	Ile	Ser	Pro
385					390					395					400
Ser	Thr	Asn	Ala	Leu	Val	Ile	Gly	Ala	Thr	Val	Met	Glu	Gly	Phe	Tyr
_				405					410					415	
_															
Val	Ile	Phe	Asp	Arg	Ala	Gln	Lys	Arg	Val	Gly	Phe	Ala	Ala	Ser	Pro
_			420					425					430		
_															
Cys	Ala	Glu	Ile	Ala	Gly	Ala	Ala	Val	Ser	Glu	Ile	Ser	Gly	Pro	Phe
-		435					440					445			
_															
Ser	Thr	Glu	Asp	Val	Ala	Ser	Asn	Cys	Val	Pro	Ala	Gln	ser	Leu	ser
	450					455					460				
_															
Glu	Pro	Ile	Leu	Trp	Ile	Val	Ser	Тут	Ala	Leu	Met	Ser	Val	Cys	Gly

470 475 480 465 Ala Ile Leu Leu Val Leu Ile Val Leu Leu Leu Pro Phe Arg Cys 485 Gln Arg Arg Pro Arg Asp Pro Glu Val Val Asn Asp Glu Ser Ser Leu Val Arg His Arg Trp Lys 515 <210> 3 <211> 2070 <212> DNA <213> Homo sapiens <400> 3 atggcccaag coetgccetg getectgetg tggatgggeg egggagtget geetgeecac 60 ggcacecage aeggeateeg getgeeeetg egeageggee tggggggege eeeeetgggg 120 etgeggetge eegggagae egacgaagag eeegaggage eeggeeggag gggcagettt 180 gtggagatgg tggacaacct gaggggcaag teggggcagg getactaegt ggagatgace 240

gtgggtagec eccegeagae geteaacate etggtggata eaggeageag taactttgea 300 gtgggtgetg ecceceace etteetgeat egetaetaee agaggeaget gteeageaca 360 taacgggace teeggaaggg tgtgtatgtg eccetaeace agggeaagtg ggaaggggg 420 etgggeaceg acetggtaag eatececeat ggeeceaacg teactgggg tgeeaacatt 480 getgeeatea etgaateaga eaagttette ateaacgget ecaactggga aggeateet 540 gggetggeet atgetgagat tgeeaggeet gacgaetee tgggageett etttgaetet 600 etggtaaage agaeceaegt teeeaacete tteteeetge acetttgtgg tgetggette 660 ecceteaace agtetgaagt getggeetet gteggaggga geatgateat tggaggtate 720 qaecaactege tgtacaeagg eagtetetgg tatacaecea teeggegga gtggtattat 780

gaggteatea tigigegggi ggagateaat ggaeaggate tgaanatgga eigeaaggag 840 tacaactatg acaagagcat tgtggacagt ggcaccacca accttegttt gcccaagaaa 900 gtgtttgaag ctgcagtcaa atccatcaag gcagceteet ecaeggagaa gtteeetgat 960 ggtttctggc taggagagca gctggtgtgc tggcaagcag gcaccacccc ttggaacatt 1020 tteccagtea teteaeteta ectaatgggt gaggttacca accagteett eegeateace 1080 atcetteege ageaatacet geggecagtg gaagatgtgg ecacgteeca agacgactgt 1140 tacaagttig coatcicaca gicatccacg ggcactgita igggaçcigi tatcaiggag 1200 ggettetacg tigicitiga tegggeeega aaacgaatig gettigetgi eagegetige 1260 catgtgcacg atgagttcag gacggcagcg gtggaaggcc cttttgtcac cttggacatg 1320 gaagactgtg gctacaacat tccacagaca gatgagtcaa ccctcatgac catagcctat 1380 gtcatggetg coatctgege ectetteatg etgecastet geeteatggt gtgtcagtgg 1440 egetgeetee getgeetgeg ceageageat gatgactitg stgatgacat etecetgetg 1500 aagtgaggag geecatggge agaagataga gatteeeetg gaccacacet eegtggttea 1560 ctttggtcac aagtaggaga cacagatggc acctgtggcc agagcacctc aggaccctcc 1620 ccacccacca aatgcctctg ccttgatgga gaaggaaaag gctggcaagg tgggttccag 1680 ggaetgtace tgtaggaaac agaaaagaga agaaagaage actetgetgg egggaatact 1740 cttggtcacc tcaaatttaa gtcgggaaat tctgctgctt gaaacttcag ccctgaacct 1800 gtactggcat cacacgcagg ttaccttggc gtgtgtccct gtggtaccct ggcagagaag 1920 agaccaaget tgttteeetg etggecaaag teagtaggag aggatgeaca gtttgetatt 1980 tgetttagag acagggactg tataaacaag cetaacattg gtgeaaagat tgeetettga 2040 2070 attaaaaaa aaaaaaaaa aaaaaaaaa

```
<211> 501
<211> 501
<212> PRT
<213> Homo sapiens
```

<400> 4

Met Ala Gln Ala Leu Pro Trp Leu Leu Leu Trp Met Gly Ala Gly Val

. 3 10 15

-							
Leu Pro A		ly Thr	Gln His	Gly Ile	Arg Leu	Pro Leu	Arg Ser
-	20			25		30	
_							
Gly Leu G	ly Gly A	la Pro	Leu Gly	Leu Arg	Leu Pro	Arg Glu	Thr Asp
•	35		40			45	
-							
- Glu Glu P	~~ ~1 ~	ilu Ben	Clv Ara	Ara Cly	Ser Pho	Val Clu	Mo- Val
-	IO GIU G	izu PIS	-	ALG GIY		var Giu	Met var
~ 50 ~			55		60		
-							
Asp Asn L	eu Arg G	ly Lys	Ser Gly	Gln Gly	туг туг	Val Glu	Met Thr
65		70			75		80
_							
Val Gly S	er Pro P	ro Gln	Tnr Leu	Asn Ile	Leu Val	Asp Thr	Gly Ser
•		85		90			95
•							
~ Ser Asn F	no 31 o 11	m1 Clu	315 315	Dro Wie	Dro Dho	Ion Hio	Arm Ther
Ser Ash P		al Gly	NIG NIG		FIO FIIE		MIG IN
-	100			105		110	
-							
Tyr Gln A	rg Gln L	æu Ser	Ser Thr	Tyr Arg	Asp Leu	Arg Lys	Gly Val
-	rg Gln L 15	æu Ser	Ser Thr	Tyr Arg	Asp Leu	Arg Lys	Gly Val
-		æu Ser		Tyr Arg	Asp Leu		Gly Val
-	15		120			125	
- 1 -	15		120			125	
Tyr Val F	15		120 Gly Lys		Gly Glu	125	
Tyr Val F	15 TO Tyr T	Thr Gln	120 Gly Lys 135	Trp Glu	Gly Glu 140	125 Leu Gly	Thr Asp
Tyr Val F	15 TO Tyr T	Thr Gln Pro His	120 Gly Lys 135	Trp Glu	Gly Glu 140 Thr Val	125 Leu Gly	Thr Asp
Tyr Val F	15 TO Tyr T	Thr Gln	120 Gly Lys 135	Trp Glu	Gly Glu 140	125 Leu Gly	Thr Asp
Tyr Val F	15 TO Tyr T	Thr Gln Pro His	120 Gly Lys 135	Trp Glu	Gly Glu 140 Thr Val	125 Leu Gly	Thr Asp
Tyr Val F	15 TO Tyr T	Thr Gln Pro His 150	120 Gly Lys 135 Gly Pro	Trp Glu	Gly Glu 140 Thr Val 155	125 Leu Gly Arg Ala	Thr Asp Asn Ile 160
Tyr Val F	TO TYP T	Thr Gln Pro His 150	120 Gly Lys 135 Gly Pro	Trp Glu	Gly Glu 140 Thr Val 155	125 Leu Gly Arg Ala	Thr Asp Asn Ile 160

- 72

Glu Gly Ile Leu Gly Leu Ala Tyr Ala Glu Ile Ala Arg Pro Asp Asp Ser Leu Glu Pro Phe Phe Asp Ser Leu Val Lys Gln Thr His Val Pro Asn Leu Phe Ser Leu Ris Leu Cys Gly Ala Gly Phe Pro Leu Asn Gln Ser Glu Val Leu Ala Ser Val Gly Gly Ser Met Ile Ile Gly Gly Ile Asp His Ser Leu Tyr Thr Gly Ser Leu Trp Tyr Thr Pro Ile Arg Arg ' 250 Glu Trp Tyr Tyr Glu Val Ile Ile Val Arg Val Glu Ile Asn Gly Gln Asp Leu Lys Met Asp Cys Lys Glu Tyr Asn Tyr Asp Lys Ser Ile Val Asp Ser Gly Thr Thr Asn Leu Arg Leu Pro Lys Lys Val Phe Glu Ala Ala Val Lys Ser Ile Lys Ala Ala Ser Ser Thr Glu Lys Phe Pro Asp Gly Phe Trp Leu Gly Glu Gln Leu Val Cys Trp Gln Ala Gly Thr Thr Pro Trp Asn Ile Phe Pro Val Ile Ser Leu Tyr Leu Met Gly Glu Val

Thr Asn Glm Ser Phe Arg Ile Thr Ile Leu Pro Glm Glm Tyr Leu Arg Pro Val Glu Asp Val Ala Thr Ser Gln Asp Asp Cys Tyr Lys Phe Ala Ile Ser Gin Ser Ser Thr Gly Thr Val Met Gly Ala Val Ile Met Glu Gly Phe Tyr Val Val Phe Asp Arg Ala Arg Lys Arg Ile Gly Phe Ala Val Ser Ala Cys His Val His Asp Glu Phe Arg Thr Ala Ala Val Glu Gly Pro Phe Val Thr Leu Asp Met Glu Asp Cys Gly Tyr Asn Ile Pro Gln Thr Asp Glu Ser Thr Leu Met Thr Ile Ala Tyr Val Met Ala Ala The Cys Ala Leu Phe Met Leu Pro Leu Cys Leu Met Val Cys Gin Trp Arg Cys Leu Arg Cys Leu Arg Gln Gln His Asp Asp Phe Ala Asp Asp Ile Ser Leu Leu Lys

<210> 5
<211> 1977
<211> DNA
<213> Homo sapiens

<400> 5

ggcacccage acggcatecg getgeceetg egeageggee tggggggege ceceetgggg 120 etgeggetge ceegggagae egacgaagag eeegaggage eeggeeggag gggeagettt 180 gtggagatgg tggacaacct gaggggcaag tcggggcagg gctactacgt ggagatgacc 240 gtgggeagec cecegeagae geteaacate etggtggata eaggeageag taaetttgea 300 grgggrgctg ecceecacce ettectgcat egetactace agaggeaget grecageaca 360 taccgggacc tccggaaggg tgtgtatgtg ccctacaccc agggcaagtg ggaaggggag 420 ctgggcaccg acctggtaag catececcat ggccccaacg tcactgtgcg tgccaacatt 480 gctgccatca ctgaatcaga caagttette atcaaegget ccaactggga aggeateetg 540 gggctggcct atgctgagat tgccaggctt tgtggtgctg gcttccccct caaccagtct 600 gaagtgctgg cototgtcgg agggagcatg atcattggag gtatcgacca ctcgctgtac 660 acaggcagtc tetggtatac acccateegg egggagtggt attatgaggt gateattgtg 720 cgggtggaga tcaatggaca ggatctgaaa atggactgca aggagtacaa ctatgacaag 780 agcattgtgg acagtggcac caccaacctt cgtttgccca agaaagtgtt tgaagctgca 840 gtcamatcca tcamaggemage etectecmeg gmgammagettee etgatggttt etggetmaggm 900 gageagetgg tgtgctggca ageaggeaec acceettgga acatttteec agteatetea 960 ctctacctaa tgggtgaggt taccaaccag tccttccgca tcaccatcct tccgcagcaa 1020 tacctgcggc cagtggaaga tgtggccacg tcccaagacg actgttacaa gtttgccatc 1080 teacagteat ecaegggeac tgttatggga getgttatea tggagggett etaegttgte 1140 tttgateggg ecegaaaacg aattggettt getgteageg ettgeeatgt geacgatgag 1200 ttcaggacgg cagcggtgga aggccctttt gtcaccttgg acatggaaga ctgtggctac 1260 aacattccac agacagatga gtcaaccete atgaccatag cetatgtcat ggctgccate 1320 tgcgccctct tcatgctgcc actctgcctc atggtgtgtc agtggcgctg cctccgctgc 1380

atggcccaag coctgccctg gctcctgctg tggatgggcg cgggagtgct gcctgcccac 60

etgegecage ageatgatga etttgetgat gacatetece tgetgaagtg aggaggeeca 1440 tgggcagaag atagagattc ccctggacca cacctccgtg gttcactttg gtcacaagta 1500 ggagacacag atggcacctg tggccagagc acctcaggac cctccccacc caccaaatgc 1560 etetgeettg atggagaagg aaaaggetgg caaggtgggt tecagggaet gtacetgtag 1620 gaaacagaaa agagaagaaa gaagcactct gctggcggga atactcttgg tcacctcaaa 1680 tttaagtegg gaaattetge tgettgaame ttemgeeetg macetttgte caccatteet 1740 ttaaattete caacccaaag tattettett ttettagtti cagaagtact ggcatcacac 1800 geaggttace ttggegtgtg teeetgtggt accetggeag agaagagace aagettgttt 1860 ccctgctggc caaagtcagt aggagaggat gcacagtttg ctatttgctt tagagacagg 1920 gactgtataa acaagcctaa cattggtgca aagattgcct cttgaaaaaa aaaaaaa 1977 <210> 6 <211> 476 <212> PRT <213> Homo sapiens <400> 6 Met Ala Gln Ala Leu Pro Trp Leu Leu Leu Trp Met Gly Ala Gly Val _ 1 15 Leu Pro Ala His Gly Thr Gln His Gly Ile Arg Leu Pro Leu Arg Ser 25 20 30 Gly Leu Gly Gly Ala Pro Leu Gly Leu Arg Leu Pro Arg Glu Thr Asp 35 40 45

Glu Glu Pro Glu Glu Pro Gly Arg Arg Gly Ser Phe Val Glu Met Val

55 60

60

Asp Asn Leu Arg Gly Lys Ser Gly Gln Gly Tyr Tyr Val Glu Met Thr

65 70 75 80

al	Gly	Ser	Pro	Pro	Gln	Thr	Leu	Asn	Ile	Leu	Val	Asp	Thr	Gly	Ser
				85					90					95	
er	Asn	Phe	Ala	Val	Gly	Ala	Ala	Pro	His	Pro	Phe	Leu	His	Arg	Tyr
			100					105					110		
•															
Iyr	Gln	Arg	Gln	Leu	Ser	Ser	Thr	Tyr	Arg	Asp	Leu	Arg	Lys	Gly	Val
•		115					120					125			
-															
Dvr	Va ì	Pro	Tarr	Thr	Gln	Slv	I.VS	Ттт	Glu	Glv	Glu	Leu	G) v	Thr	Asn
			.,.	••••		135	2,5	***		,	140		,		
•	130					133					140				
-								_		_		_		_	
•	Val	Ser	Ile	Pro		Gly	Pro	Asn	Val		Val	Arg	Ala	Asn	
45					150					155					160
lla -	Ala	Ile	Thr	Glu	Ser	Asp	Lys	Phe	Phe	Ile	Asn	e1À	Ser	Asr.	Trp
				165					170					175	
31u	Gly	Ile	Leu	Gly	Leu	Ala	Tyr	Ala	Glu	Ile	Ala	Arg	Leu	Cys	Gly
			180					185					190		
Ala	Gly	Phe	Pro	Leu	Asn	Gln	ser	Glu	Val	Leu	Ala	Ser	Val	Gly	Gly
•		195					200					205			
-															
Ser	Met	Ile	Ile	Glv	Glv	Ile	Asp	His	Ser	Leu	Tvr	Thr	Glv	Ser	Leu
•	210			,	,	215					220		,		
-	210					213									
	.	m		7 1 c		•	0 1	-	m	.	01				
•	ıyr	rnr	Pro	116	_	Arg	GIU	TTD	ıyr		GIU	val	116	Ile	
225					230					235					240

rg	Va l	Glu	Ile	Asn	Gly	Gln	qaA	Leu	Lys	Met	qaA	Cys	Lys	Glu	Tyr
				245					250					255	
sn	Tyr	Asp	Lys	Ser	Ile	Val	Asp	Ser	Gly	Thr	Thr	Asn	Leu	Arg	Leu
			260					265					270		
ro.	Lys	Lys	Val	Phe	Glu	Ala	Ala	Val	Lys	Ser	Ile	Lys	Ala	Ala	Sei
		275					280					285			
•															
Ger	Thr	Glu	Lys	Phe	Pro	Asp	Gly	Phe	Trp	Leu	Gly	Glu	Gln	Leu	Va)
	290					295					300				
•		-													
```	Trn	Gln	Ma	Gly	Thr	Thr	Pro	T	) en	716	Pho	Pro	Va l	Tle	Ser
105		<b>J1</b>		01,	310		110	•••	1.01.	315	•		•	•••	320
, 03					310										
, 	m		v			1/- 1	m		o>-	0	Dh		T1.	m	T1.
, eu	Tyr	rea	met	-	GIU	Val	THE	ASI		ser	Pne	Arg	116		116
				325					330					335	
eu	Pro	Gln		Tyr	Leu	Arg	Pro		Glu	Asp	Val	Ala		Ser	Glī
			340					345					350		
sp	Asp	Cys	Tyr	Lys	Phe	Ala	Ile	Ser	Gln	Ser	Ser	Thr	Gly	Thr	Va]
		355					360					365			
let	Gly	Ala	Val	Ile	Met	Glu	Gly	Phe	Tyr	Val	Val	Phe	Asp	Arg	Ala
	370					375					380				
rg	Lys	Arg	Ile	Gly	Phe	Ala	Val	Ser	Ala	Cys	His	Val	His	Asp	Glu
85					390					395					400
_															
he	Ara	Thr	Ala	Alá	Va l	Glu	Glv	Pro	Phe	Va!	Thr	I.en	Asn	Met	Gli

415 405 410 Asp Cys Gly Tyr Asn Ile Pro Gln Thr Asp Glu Ser Thr Leu Met Thr 425 Ile Ala Tyr Val Met Ala Ala Ile Cys Ala Leu Phe Met Leu Pro Leu 440 Cys Leu Met Val Cys Gln Trp Arg Cys Leu Arg Cys Leu Arg Gln Gln 450 455 460 His Asp Asp Phe Ala Asp Asp Ile Ser Leu Leu Lys 470 475 <210> 7 <211> 2043 <212> DNA <213> Mus musculus <400> 7 atggccccag cgctgcactg_gctcctgcta tgggtgggct cgggaatgct gcctgcccag 60 ggaacccatc teggeateeg getgeeeett egeageggee tggeagggee acccetggge 120 ctgaggetge cccgggagae tgacgaggaa tcggaggage ctggccggag aggcagettt 180 gtggagatgg tggacaacct gaggggaaag tccggccagg gctactatgt ggagatgacc 240 gtaggcagec ceccacagae geteaacate etggtggaca egggcagtag taaetttgca 300

ctgggcaccg acctggtgag catcectcat ggccccaacg teactgtgcg tgccaacatt 480 gctgccatca ctgaatcgga caagttette atcaatggtt ccaactggga gggcatecta 540 gggctggcct atgctgagat tgccaggccc gacgactett tggagccctt etttgactec 600

gtgggggetg ccccacaccc tttcctgcat cgctactacc agaggcagct gtccagcaca 360 -Lategagacc tccgaaaggg tgtgtatgtg ccctacaccc agggcaagtg ggagggggaa 420

ctggtgaage agacecacat teceaacate titteeetge agetetgtgg egetggette 660 occotcaaco agacogaggo actggootog gtgggaggga gcatgatoat tggtggtato 720 gaccactege tatacaeggg cagtetetgg tacacaecea teeggeggga gtggtattat 780 gaagtgatca ttgtacgtgt ggaaatcaat ggtcaagatc tcaagatgga ctgcaaggag 840 tacaactacg acaagagcat tgtggacagt gggaccacca accttcgctt gcccaagaaa 900 gtattigaag cigccgicaa giccaicaag gcagccicci cgacgyagaa giicccggai 960 ggettttggc taggggagea getggtgtgc tggcaagcag gcacgaecec ttggaacatt 1020 tteecagtea ttteactita ceteatgggt gaagteacea ateagteett eegeateace 1080 atcettecte ageaatacet aeggeeggtg gaggaegtgg ceaegteeca agaegaetgt 1140 tacaagtteg etgteteaca gteatecaeg ggeactgtta tgggageegt cateatggaa 1200 ggtttctatg tegtettega tegagecega aagegaattg getttgetgt cagegettge 1260 catgtgcacg atgagttcag gacggcggca gtggaaggte cgtttgttac ggcagacatg 1320 gaagactgtg gctacaacat iccccagaca gatgagtcaa cacttatgac catagcctat 1380 greatggegg ceatetgege cetetteatg trgccaetet geeteatggt argreagtgg 1440 cgctgcctgc gttgcctgcg ccaccagcac gatgactttg ctgatgacat etecetgctc 1500 aagtaaggag getegtggge agatgatgga gaegeeeetg gaecacatet gggtggttee 1560 ctttggtcac atgagtigga getatggatg gtacctgtgg ccagagcacc tcaggaccct 1620 caccaacctg ccaatgette tggegtgaca gaacagagaa atcaggcaag etggattaca 1680 gggcttgcac ctgtaggaca caggagaggg aaggaagcag cgttctggtg gcaggaatat 1740 cettaggeac cacaaacttg agttggaaat tttgetgett gaagetteag ceetgaceet 1800 ctgcccagca teetttagag tetecaacct aaagtattet ttatgteett ecagaagtac 1860 tggcgtcata ctcaggctac ccggcatgtg tccctgtggt accctggcag agaaagggcc 1920 aatotoatto cotgotggoo aaagtoagoa gaagaaggtg aagtttgooa gttgotttag 1980 tgatagggac tgcagactca agcctacact ggtacaaaga ctgcgtcttg agataaacaa 2040 gaa 2043

<210> 8

<211> 501

<212> PRT

<213> Mus musculus

<400 -	9 > 8														
Met ~	Ala	Pro	'Ala	Leu	His	Trp	Leu	Leu	Leu	Trp	Val	Gly	Ser	Gly	Met
- 1			-	5					10					15	
- Leu	Pro	Ala	Gln	Gly	Thr	His	Leu	Gly	lle	Arg	Leu	Pro	Leu	Arg	Ser
-			20					25					30		
gly	Leu	Ala	Gly	Pro	Pro	Leu	G1Y	Leu	Arg	Leu	Pro		Glu	Thr	Asp
-		35					40					45			
Glu	Glu	Ser	Glu	Glu	Pro	Gly	Arg	Arg	Gly	Ser	Phe	Val	Glu	Met	Val
-	50					55					60				
" Asp	Asn	Leu	Arg	Sly	Lys	Ser	Gly	Gln	Gly	Tyr	Tyr	Val	Glu	Met	Thr
__ 65					70					75					80
~ Val	Gly	Ser	Pro	Pro	Gln	Thr	Leu	Asn	Ile	Leu	Val	Asp	Thr	Gly	Ser
-				85					90					95	
~ Ser ~	Asn	Phe	Ala	Val	Gly	Ala	Ala	Pro	His	Pro	Phe	Leu	His	Arg	Tyr
-			100					105					110		
- Tyr -	Gln	Arg	Gln	Leu	Ser	Ser	Thr	Tyr	Arg	Asp	Leu	Arg	Lys	GΙγ	Val
-		115					120					125			
- Tyr	Val	Pro	Tyr	Thr	Gln	Gly	Lys	Trp	Glu	Gly	Glu	Leu	GIA	Thr	Asp
-	130					135					140				
~ Leu ~	Val	Ser	Ile	Pro	His	Gly	Pro	Asn	Val	Thr	Val	Arg	Ala	Asn	Ile
145					150					155					160

Ala Ala Ile Thr Glu Ser Asp Lys Phe Phe Ile Asn Gly Ser Asn Trp Glu Gly Ile Leu Gly Leu Ala Tyr Ala Glu Ile Ala Arg Pro Asp Asp Ser Leu Glu Pro Phe Phe Asp Ser Leu Val Lys Gln Thr His Ile Pro Asn Ile Phe Ser Leu Gln Leu Cys Gly Ala Gly Phe Pro Leu Asn Gln Thr Glu Ala Leu Ala Ser Val Gly Gly Ser Met Ile Ile Gly Gly Ile Asp His Ser Leu Tyr Thr Gly Ser Leu Trp Tyr Thr Pro Ile Arg Arg . 250 Glu Trp Tyr Tyr Glu Val Ile Ile Val Arg Val Glu Ile Asn Gly Gln Asp Leu Lys Met Asp Cys Lys Glu Tyr Asn Tyr Asp Lys Ser Ile Val Asp Ser Gly Thr Thr Asn Leu Arg Leu Pro Lys Lys Val Phe Glu Ala Ala Val Lys Ser Ile Lys Ala Ala Ser Ser Thr Glu Lys Phe Pro Asp Gly Phe Trp Leu Gly Glu Gln Leu Val Cys Trp Gln Ala Gly Thr Thr

Pro Trp Asn Ile Phe Pro Val Ile Ser Leu Tyr Leu Met Gly Glu Val Thr Asn Gln Ser Phe Arg Ile Thr Ile Leu Pro Gln Gln Tyr Leu Arg Pro Val Glu Asp Val Ala Thr Ser Gln Asp Asp Cys Tyr Lys Phe Ala 38¢ Val Ser Gln Ser Ser Thr Gly Thr Val Met Gly Ala Val Ile Met Glu Gly Phe Tyr Val Val Phe Asp Arg Ala Arg Lys Arg Ile Gly Phe Ala Val Ser Ala Cys His Val His Asp Glu Phe Arg Thr Ala Ala Val Glu Gly Pro Phe Val Thr Ala Asp Met Glu Asp Cys Gly Tyr Asn Ile Pro Gln Thr Asp Glu Ser Thr Leu Met Thr Ile Ala Tyr Val Met Ala Ala Ile Cys Ala Leu Phe Met Leu Pro Leu Cys Leu Met Val Cys Gln Trp Arg Cys Leu Arg Cys Leu Arg His Gln His Asp Asp Phe Ala Asp Asp 

Ile Ser Leu Leu Lys 500 <210> 9 <211> 2088 <212> DNA <213> Homo sapiens <400> 9 atgetgeeeg gtttggeaet geteetgetg geegeetgga eggeteggge getggaggta 60 cocactgatg gtaatgctgg cctgctggct gaaccccaga ttgccatgtt ctgtggcaga 120 ctgaacatgc acatgaatgt ccagaatggg aagtgggatt cagatccatc agggaccaaa 180 acctgeattg ataccaagga aggeatectg cagtattgee aagaagteta ceetgaactg 240 cagatcacca atgtggtaga agccaaccaa ccagtgacca tccagaactg gtgcaagcgg 300 ggccgcaage agtgcaagae ccateeccae tttgtgatte cetacegetg ettagttggt 360 gagtttgtaa gtgatgeeet tetegtteet gacaagtgea aattettaea eeaggagagg 420 atggatgttt gegaaactca tetteaetgg cacacegteg ccaaagagae atgeagtgag 480 aagagtacca acttgcatga ctacggcatg ttgctgccct gcggaattga caagttccga 540 ggggtagagt ttgtgtgttg cccactggct gaagaaagtg acaatgtgga ttctgctgat 600 gcggaggagg atgactcgga tgtctggtgg ggcggagcag acacagacta tgcagatggg 660 agtgaagaca aagtagtaga agtagcagag gaggaagaag tggctgaggt ggaagaagaa 720 gaageegatg atgaegagga egatgaggat ggtgatgagg tagaggaaga ggetgaggaa 780 coctacgang magccacaga gaganecace agentigeca concenceae caccaccaen 840 gagtetgtgg aagaggtggt tegagtteet acaacagcag ecagtaceee tgatgeegtt 900 gacaagtato togagacaco tggggatgag aatgaacatg cocatttoca gaaagccaaa 960 gagaggettg aggecaagea eegagagaga atgteecagg teatgagaga atgggaagag 1020 gcagaacgtc aagcaaagaa cttgcctaaa gctgataaga aggcagttat ccagcatttc 1080 caggagaaag tggaatettt ggaacaggaa gcagccaacg agagacagca gctggtggag 1140 acacacatgg ccagagtgga agccatgctc aatgaccgcc gccgcctggc cctggagaac 1200

tacatcaceg etetgeagge tgtteeteet eggeetegte aegtgtteaa tatgetaaag 1260 aagtatgice gegeagaaca gaaggacaga cageacacee taaageattt egageatgtg 1320 egeatggtgg atcccaagaa agcegeteag atceggtece aggttatgac acaceteegt 1380 gtgatttatg agegeatgaa teagtetete teeetgetet acaaegtgee tgeagtggee 1440 gaggagatto aggatgaagt tgatgagotg ottoagaaag agcaaaacta ttoagatgac 1500 gtettggeca acatgattag tgaaccaagg atcagttacg gaaacgatge teteatgeca 1560 tetttgaceg aaacgaaaac cacegtggag eteetteeeg tgaatggaga gtteageetg 1620 gacgatetee ageegtggea ttettttggg getgaetetg tgecageeaa cacagaaaac 1680 gaagttgage etgttgatge eegeeetget geegaeegag gaetgaeeae tegaeeaggt 1740 totgggttga cazatatoza gacggaggag atototgaag tgaagatgga tgoagaatto 1800 cgacatgact caggatatga agttcatcat caaaaattgg tgttctttgc agaagatgtg 1860 ggttcaaaca aaggtgcaat cattggactc atggtgggeg gtgttgtcat agegacagtg 1920 acceptcatca cottegeteat gotgaagaag aaacagtaca catccattca tcategetete 1980 guggaggtug acgccgctgt caccccagag gagcgccacc tgtccaagat gcagcagaac 2040 ggctacgaaa atccaaccta caagttettt gagcagatge agaactag 2088

<210> 10 <211> 695 <212> PRT <213> Homo sapiens <400> 10 Met Leu Pro Gly Leu Ala Leu Leu Leu Leu Ala Ala Trp Thr Ala Arg 5 10 Ala Leu Glu Val Pro Thr Asp Gly Asn Ala Gly Leu Leu Ala Glu Pro 20

Gln Ile Ala Met Phe Cys Gly Arg Leu Asn Met His Met Asn Val Gln

15

Asn	Gly	Lys	Trp	Asp	ser	Asp	Pro	Ser	Gly	Thr	Lys	Thr	cys	Ile	Asp	
_	50		•			55					60					
-																
Thr	Lys	Glu	Gly	Ile	Leu	Gln	Tyr	Cys	Gln	Glu	Val	Tyr	Pro	Glu	Leu	
65					70					75					80	
3ln	lle	Thr	Asn	Val	Val	Glu	Ala	Asn	Gln	Pro	Val	Thr	Ile	Gln	Asn	
				85					90					95		
Гтр	Суs	Lys	Arg	G1A	Arg	Lys	Gln	Cys	Lys	Thr	His	Pro	His	Phe	Val	
			100					105					110			
Ile	Pro	Tyr	Arç	Cys	Leu	Val	Gly	Glu	Phe	Val	ser	Asp	Ala	Leu	Leu	
_		115					120					125				
_																
/al	Pro	Asp	Lys	Cys	Lys	Phe	Leu	His	Gln	Glu	Arg	Met	Asp	Val	Суз	
-	130					135					140					
-																
Glu	Thr	His	Leu	His	dıt	His	Thr	Va:	Ala	Lys	Glu	Thr	Cys	Ser	Glu	
145					15C					155					160	
_																
Ĺys	ser	Thr	Asn	Leu	His	Asp	Tyr	Gly	Met	Leu	Leu	Pro	Сув	Gly	Ile	
_				165					170					175		
_																
Asp	Lys	Phe	Arg	Gly	Va 1	Glu	Phe	Val	Cys	Cys	Pro	Leu	Ala	Glu	Glu	
_			180					185					190			
_																
Ser	Asp	Asn	Val	Asp	Ser	Ala	Asp	Ala	Glu	Glu	Asp	Asp	Ser	Asp	Val	
_		195					200					205				
_																
Ггр	Trp	Gly	Gly	Ala	Asp	Thr	Asp	Tyr	Ala	Asp	Gly	Ser	Glu	Asp	Lys	

val val Glu val Ala Glu Glu Glu Glu Val Ala Glu Val Glu Glu Glu Glu Ala Asp Asp Asp Glu Asp Glu Asp Gly Asp Glu Val Glu Glu Glu Ala Glu Glu Pro Tyr Glu Glu Ala Thr Glu Arg Thr Thr Ser Ile Ala Thr Thr Thr Thr Thr Thr Thr Glu Ser Val Glu Glu Val Val Arg Val Pro Thr Thr Ala Ala Ser Thr Pro Asp Ala Val Asp Lys Tyr Leu Glu Thr Pro Gly Asp Glu Asn Glu His Ala His Phe Gln Lys Ala Lys Glu Arg Leu Glu Ala Lys His Arg Glu Arg Met Ser Gln Val Met Arg Glu Trp Glu Glu Ala Glu Arg Gln Ala Lys Asn Leu Pro Lys Ala Asp Lys Lys Ala Val Ile Gln His Phe Gln Glu Lys Val Glu Ser Leu Glu Gin Glu Ala Ala Asn Glu Arg Gin Gln Leu Val Glu Thr His Met Ala .

Arg Val Glu Ala Met Leu Asn Asp Arg Arg Arg Leu Ala Leu Glu Asn Tyr Ile Thr Ala Leu Gln Ala Val Pro Pro Arg Pro Arg His Val Pho Asn Met Leu Lys Lys Tyr Val Arg Ala Glu Gln Lys Asp Arg Gln His Thr Leu Lys His Phe Glu His Val Arg Met Val Asp Pro Lys Lys Ala Ala Gln Ile Arg Ser Gln Val Met Thr His Leu Arg Val Ile Tyr Glu Arg Met Asn Gln Ser Leu Ser Leu Leu Tyr Asn Val Pro Ala Val Ala Glu Glu Ile Gln Asp Glu Val Asp Glu Leu Leu Gln Lys Glu Gln Asn Tyr Ser Asp Asp Val Leu Ala Asn Met Ile Ser Glu Pro Arg Ile Ser Tyr Gly Asn Asp Ala Leu Met Pro Ser Leu Thr Glu Thr Lys Thr Thr Val Glu Leu Leu Pro Val Asn Gly Glu Phe Ser Leu Asp Asp Leu Gln 

Pro Trp His Ser Phe Gly Ala Asp Ser Val Pro Ala Asn Thr Glu Asn 1. 550 555 545 Glu Val Glu Pro Val Asp Ala Arg Pro Ala Ala Asp Arg Gly Leu Thr 570 565 Thr Arg Pro Gly Ser Gly Leu Thr Asn Ile Lys Thr Glu Glu Ile Ser 585 580 Glu Val Lys Met Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val 600 His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys 610 615 Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala Thr Val 635 625 630 Ile Val Ile Thr Leu Val Met Leu Lys Lys Lys Gln Tyr Thr Ser Ile 645 650 . 655 His His Gly Val Val Glu Val Asp Ala Ala Val Thr Pro Glu Glu Arg His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys 675 680 685 Phe Phe Giu Gin Met Gin Asn 695

<400> 11

atgetgeeeg gtttggeact geteetgetg geegeetgga eggeteggge getggaggta 60 cecactgatg gtaatgetgg cetgetgget gaaccecaga ttgecatgtt etgtggeaga 120 ctgaacatgc acatgaatgt ccagaatggg aagtgggatt cagatccatc agggaccaaa 180 acctgcattg ataccaagga aggcatcctg cagtattgcc aagaagtcta ccctgaactg 240 cagatcacca atgtggtaga agccaaccaa ccagtgacca tccagaactg gtgcaagcgg 300 ggccgcaage agtgcaagac ccatccccac tttgtgatte cctaccgctg citagttggt 360 gagtttgtaa gtgatgccct totogttoot gacaagtgca aattottaca ccaggagagg 420 atggatgttt gcgaaactca tottoactgg cacaccgtcg ccaaagagac atgcagtgag 480 aagagtacca acttgcatga ctacggcatg ttgctgccct gcggaattga caagttccga 540 ggggtagagt ttgtgtgttg cccactggct gaagaaagtg acaatgtgga ttctgctgat 600 geggaggagg atgaetegga tgtetggtgg ggeggageag acaeagaeta tgeagatggg 660 agtgaagaca aagtagtaga agtagcagag gaggaagaag tggctgaggt ggaagaagaa 720 gaagccgatg atgacgagga cgatgaggat ggtgatgagg tagaggaaga ggctgaggaa 780 coctacgaag aagccacaga gagaaccacc agcattgcca ccaccaccac caccaccaca 840 gagtetgtgg aagaggtggt tegagtteet acaacageag ecagtacece tgatgeegtt 900 gacaagtato tegagacaco tggggatgag aatgaacatg cocatttoca gaaagccaaa 960 gagaggettg aggecaagea eegagagaga atgteecagg teatgagaga atgggaagag 1020 gcagaacgte aagcaaagaa ettgeetaaa getgataaga aggeagttat ecageattte 1080 caggagaaag tggaatcttt ggaacaggaa gcagccaacg agagacagca gctggtggag 1140 acacacatgg ccagagtgga agccatgete aatgacegee geegeetgge eetggagaac 1200 tacatcaccg ctctgcaggc tgttcctcct cggcctcgtc acgtgttcaa tatgctaaag 1260

aagtatgtee gegeagaaca gaaggacaga eageacacee taaageattt egageatgtg 1320

egeatggtgg ateeeaagaa ageegeteag ateeggteee aggttatgae acaceteegt 1380

gtgatttatg agegeatgaa teagtetete teeetgetet acaaegtgee tgeagtggee 1440

gaggagatte aggatgaagt tgatgagetg etteagaaag ageaaaacta tteagatgae 1500

geneticance academate temperature descriptions are settlement of the testing of t

<210> 12
<211> 695
<212> PRT
<213> Homo sapiens

<400> 12

Met Leu Pro Gly Leu Ala Leu Leu Leu Leu Ala Ala Trp Thr Ala Arg

1 5 10 15

Ala Leu Glu Val Pro Thr Asp Gly Asn Ala Gly Leu Leu Ala Glu Pro

Gln Ile Ala Met Phe Cys Gly Arg Leu Asn Met His Met Asn Val Gln

35 40 45

Asm Gly Lys Trp Asp Ser Asp Pro Ser Gly Thr Lys Thr Cys Ile Asp

Thr Lys Glu Gly Ile Leu Gln Tyr Cys Gln Glu Val Tyr Pro Glu Leu 65 70 75 80

Gir. Ile Thr Asn Val Val Glu Ala Asn Gln Pro Val Thr Ile Gln Asn Trp Cys Lys Arg Gly Arg Lys Gln Cys Lys Thr His Pro His Phe Val Ile Pro Tyr Arg Cys Leu Val Gly Glu Phe Val Ser Asp Ala Leu Leu Val Pro Asp Lys Cys Lys Phe Leu His Gln Glu Arg Met Asp Val Cys Glu Thr His Leu His Trp His Thr Val Ala Lys Glu Thr Cys Ser Glu Lys Ser Thr Asn Leu His Asp Tyr Gly Met Leu Leu Pro Cys Gly Ile Asp Lys Phe Arg Cly Val Clu Phe Val Cys Cys Prc Leu Ala Glu Glu Ser Asp Asn Val Asp Ser Ala Asp Ala Glu Glu Asp Asp Ser Asp Val Trp Trp Gly Gly Ala Asp Thr Asp Tyr Ala Asp Gly Ser Glu Asp Lys Val Val Glu Val Ala Glu Glu Glu Val Ala Glu Val Glu Glu Glu 

Glu Ala Asp Asp Asp Glu Asp Glu Asp Gly Asp Glu Val Glu Gl	u
245 250 255	
Glu Ala Glu Glu Prc Tyr Glu Glu Ala Thr Glu Arg Thr Thr Ser Il	e
260 265 270	
•	
Ala Thr Thr Thr Thr Thr Thr Glu Ser Val Glu Glu Val Val Ar	g
275 280 285	
Val Pro Thr Thr Ala Ala Ser Thr Pro Asp Ala Val Asp Lys Tyr Le	
•	u
290 295 300	
•	
Giu Thr Pro Gly Asp Glu Asn Glu His Ala His Phe Gln Lys Ala Ly	s
305 310 315 32	0
~	
Glu Arg Leu Glu Ala Lys His Arg Glu Arg Met Ser Gln Val Met Ar	g
325 330 335	
•	
Glu Tro Glu Glu Ala Glu Arg Gln Ala Lys Asn Leu Pro Lys Ala As	p
340 345 350	
•	
Lys Lys Ala Val Ile Gln His Phe Gln Glu Lys Val Glu Ser Leu Gl	u
355 360 365	
Gln Glu Ala Ala Asn Glu Arg Gln Gln Leu Val Glu Thr His Met Al	a
370 375 38C	
Arg Val Glu Ala Met Leu Asn Asp Arg Arg Arg Leu Ala Leu Glu As	n
385 390 395 40	0
•	
Tyr Ile Thr Ala Leū Gln Ala Val Pro Pro Arg Pro Arg His Val Ph	
" The the sad bed off wid sat the tre wid the wid ute sat the	

Asn Met Leu Lys Lys Tyr Val Arg Ala Glu Gln Lys Asp Arg Gln His Thr Leu Lys His Phe Glu His Val Arg Met Val Asp Pro Lys Lys Ala Ala Gln Ile Arg Ser Gln Val Met Thr His Leu Arg Val Ile Tyr Glu Arg Met Asn Gln Ser Leu Ser Leu Leu Tyr Asn Val Pro Ala Val Ala Giu Glu Ile Gln Asp Glu Val Asp Glu Leu Leu Gln Lys Glu Gin Asn Tyr Ser Asp Asp Val Leu Ala Asn Met Ile Ser Glu Pro Arg Ile Ser Tyr Gly Asn Asp Ala Leu Met Pro Ser Leu Thr Glu Thr Lys Thr Thr Val Glu Leu Leu Pro Val Asn Gly Glu Phe Ser Leu Asp Asp Leu Gln Pro Trp His Ser Phe Gly Ala Asp Ser Val Pro Ala Asn Thr Glu Asn 

Glu Val Glu Pro Val Asp Ala Arg Pro Ala Ala Asp Arg Gly Leu Thr

```
Thr Arg Pro Gly Ser Gly Leu Thr Asn Ile Lys Thr Glu Glu Ile Ser
 580
 585
 590
Glu Val Asn Leu Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val
 595
 600
 605
His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys
 610
 615
Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala Thr Val
 630
 635
625
Ile Val Ile Thr Leu Val Met Leu Lys Lys Lys Gln Tyr Thr Ser Ile
 645
 650
His His Gly Val Val Glu Val Asp Ala Ala Val Thr Pro Glu Glu Arg
 665
His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys
 675
 680
 685
Phe Phe Glu Gln Met Gln Asn
 690
 695
<210> 13
<211> 2088
<212> DNA
<213> Homo sapiens
```

<400> 13

atgetgeeeg gtttggeact geteetgetg geegeetgga eggeteggge getggaggta 60 cocactgatg gtaatgctgg cotgotgget gaaccccaga ttgccatgtt ctgtggcaga 120 ctgmacatge acatgmatgt ccagmatggg magtgggmatt cagmatecate mgggmacmama 180 acctgcattg ataccaagga aggcatcotg cagtattgcc aagaagtcta ccctgaactg 240 cagatcacca atgtggtaga agccaaccaa ccagtgacca tccagaactg gtgcaagegg 300 ggccgcaagc agtgcaagac ccatccccac tttgtgattc cctaccgctg cttagttggt 360 gagtttgtaa gtgatgccct tctcgttcct gacaagtgca aattcttaca ccaggagagg 420 atggatgttt gcgaaactca tetteactgg cacaccgtcg ccaaagagac atgcagtgag 480 aagagtacca acttgcatga ctacggcatg ttgctgccct gcggaattga caagttccga 540 ggggtagagt ttgtgtgttg cccactggct gaagaaagtg acaatgtgga ttctgctgat 600 geggaggagg atgactegga tgtetggtgg ggeggageag acaeagaeta tgeagatggg 660 agtgaagaca aagtagtaga agtagcagag gaggaagaag tggctgaggt ggaagaagaa 720 gaagccgatg atgacgagga cgatgaggat ggtgatgagg tagaggaaga ggctgaggaa 780 cectaegaag aageeacaga gagaaccace ageattgeca ceaecaccac caccaccaca 840 gagtetgtgg aagaggtggt tegagtteet acaacageag ceagtacece tgatgeegtt 900 gacaagtato togagacaco tggggatgag aatgaacatg cocatitoca gaaagccaaa 960 gagaggettg aggecaagea eegagagaga atgteecagg teatgagaga atgggaagag 1020 gcagaacgtc aagcaaagaa cttgcctaaa gctgataaga aggcagttat ccagcatttc 1080 caggagaaag tggaatettt ggaacaggaa gcagecaacg agagacagca getggtggag 1140 acacacatgg ccagagtgga agccatgctc aatgaccgcc gccgcctggc cctggagaac 1200 tacatcaccg etetgeagge tgtteeteet eggeetegte aegtgtteaa tatgetaaag 1260 aagtatgtcc gcgcagaaca gaaggacaga cagcacaccc taaagcattt cgagcatgtg 1320 cgcatggtgg atcccaagaa agccgctcag atccggtccc aggttatgac acacctccgt 1380 gtgatttatg agegeatgaa teagtetete teeetgetet acaaegtgee tgeagtggee 1440 gaggagatto aggatgaagt tgatgagotg ottoagaaag agcaaaacta ttoagatgac 1500 gtcttggcca acatgattag tgaaccaagg atcagttacg gaaacgatgc tctcatgcca 1560 tetttgaceg aaacgaaaac cacegtggag eteetteeeg tgaatggaga gtteageetg 1620 gacgatetee ageegtggea ttettttggg getgaetetg tgecageeaa cacagaaaac 1680 gaagttgage etgttgatge eegecetget geegaeegag gaetgaceae tegaeeaggt 1740 totgggttga caaatatcaa gacggaggag atototgaag tgaagatgga tgcagaatto 1800

cgacatgact caggatatga agtteateat caaaaattgg tgttetttge agaagatgtg 1860
ggtteaaaca aaggtgeaat cattggacte atggtgggg gtgttgteat agegacagtg 1920
atetteatea cettggtgat getgaagaag aaacagtaca catecattea teatggtgtg 1980
gtggaggttg aegeegetgt caececagag gagegecaec tgtecaagat geageagaac 2040
ggetaegaaa atecaaecta caagttett gageagatge agaactag 2088

35 40 45

Asn Gly Lys Trp Asp Ser Asp Pro Ser Gly Thr Lys Thr Cys Ile Asp
50 55 60

Thr Lys Glu Gly 11e Leu Gln Tyr Cys Gln Glu Val Tyr Pro Glu Leu 65 70 75 80

Gln Ile Thr Asn Val Val Glu Ala Asn Gln Pro Val Thr Ile Gln Asn 85 90 95

Trp Cys Lys Arg Gly Arg Lys Gln Cys Lys Thr His Pro His Phe Val

. 2

Ile Pro Tyr Arg Cys Leu Val Gly Glu Phe Val Ser Asp Ala Leu Leu Val Pro Asp Lys Cys Lys Phe Leu His Gln Glu Arg Met Asp Val Cys Glu Thr His Leu His Trp His Thr Val Ala Lys Glu Thr Cys Ser Glu Lys Ser Thr Asn Leu His Asp Tyr Gly Met Leu Leu Pro Cys Gly Ele Asp Lys Phe Arg Gly Val Glu Phe Val Cys Cys Pro Leu Ala Glu Glu Ser Asp Asn Val Asp Ser Ala Asp Ala Glu Glu Asp Asp Ser Asp Val Trp Trp Gly Gly Ala Asp Thr Asp Tyr Ala Asp Gly Ser Glu Asp Lys Val Val Glu Val Ala Glu Glu Glu Glu Val Ala Glu Val Glu Glu Glu Glu Ala Asp Asp Glu Asp Asp Glu Asp Gly Asp Glu Val Glu Glu Glu Ala Glu Glu Pro Tyr Glu Glu Ala Thr Glu Arg Thr Thr Ser Ile 260 -

Ala Thr Thr Thr Thr Thr Thr Glu Ser Val Glu Glu Val Val Arg Val Pro Thr Thr Ala Ala Ser Thr Pro Asp Ala Val Asp Lys Tyr Leu Glu Thr Pro Gly Asp Glu Asn Glu His Ala His Phe Gln Lys Ala Lys Glu Arg Leu Glu Ala Lys His Arg Glu Arg Met Ser Gln Val Met Arg Glu Trp Glu Glu Ala Glu Arg Gln Ala Lys Asn Leu Pro Lys Ala Asp Lys Lys Ala Val Ile Gln His Phe Gln Glu Lys Val Glu Ser Leu Glu Gln Glu Ala Ala Asn Glu Arg Gln Gln Leu Val Glu Thr His Met Ala Arg Val Glu Ala Met Leu Asn Asp Arg Arg Arg Leu Ala Leu Glu Asn Tyr Ile Thr Ala Leu Gln Ala Val Pro Pro Arg Pro Arg His Val Phe Ash Met Leu Lys Lys Tyr Val Arg Ala Glu Gln Lys Asp Arg Gln His 

Thr Leu Lys His Phe Glu His Val Arg Met Val Asp Pro Lys Lys Ala Ala Gln Ile Arg Ser Gln Val Met Thr His Leu Arg Val Ile Tyr Glu Arg Met Asn Gln Ser Leu Ser Leu Leu Tyr Asn Val Pro Ala Val Ala Glu Glu Ile Gln Asp Glu Val Asp Glu Leu Leu Gln Lys Glu Gln Asn Tyr Ser Asp Asp Val Leu Ala Asn Met Ile Ser Glu Pro Arg Ile Ser Tyr Cly Asn Asp Ala Leu Met Pro Ser Leu Thr Glu Thr Lys Thr Thr Val Glu Leu Leu Prc Val Asn Gly Glu Phe Ser Leu Asp Asp Leu Gln Pro Trp His Ser Phe Gly Ala Asp Ser Val Pro Ala Asn Thr Glu Asn Glu Val Glu Pro Val Asp Ala Arg Pro Ala Ala Asp Arg Gly Leu Thr Thr Arg Pro Gly Ser Gly Leu Thr Asn Ile Lys Thr Glu Glu Ile Ser Glu Val Lys Met Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val

. 24

605 600 595 His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys 615 620 Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala Thr Val 625 635 640 63C Ile Phe Ile Thr Leu Val Met Leu Lys Lys Lys Gln Tyr Thr Ser Ile 645 650 His His Gly Val Val Glu Val Asp Ala Ala Val Thr Pro Glu Glu Arg 665 His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys 675 68C 685 Phe Phe Glu Gln Met Gln Asn 695 <210> 15 <211> 2094 <212> DNA <213> Homo sapiens <400> 15 atgetgeeeg gtttggeact geteetgetg geegeetgga eggeteggge getggaggta 60

cccactgatg gtaatgctgg cctgctggct gaaccccaga ttgccatgtt ctgtggcaga 120 cctgaacatgc acatgaatgt ccagaatggg aagtgggatt cagatccatc agggaccaaa 180 acctgcattg ataccaagga aggcatcctg cagtattgcc aagaagtcta ccctgaactg 240

cagateacca atgtggtaga agecaaccaa ccagtgacca tecagaactg gtgcaagcgg 300 ggccgcaagc agtgcaagac ccatccccac tttgtgattc cctaccgctg cttagttggt 360 gagtttgtaa gtgatgccct tctcgttcct gacaagtgca aattcttaca ccaggagagg 420 atggatgttt gegaaactca tetteactgg cacacegteg ccaaagagac atgeagtgag 480 aagagtacca acttgcatga ctacggcatg ttgctgccct gcggaattga caagttccga 540 ggggtagagt ttgtgtgttg cccactggct gaagaaagtg acaatg1gga ttctgctgat 600 gcggaggagg atgastcgga tgtstggtgg ggcggagsag asasagasta tgsagatggg 660 agtgaagaca aagtagtaga agtagcagag gaggaagaag tggctgaggt ggaagaagaa 720 gaagccgatg atgacgagga cgatgaggat ggtgatgagg tagaggaaga ggctgaggaa 780 ccctacgaag aagccacaga gagaaccacc agcattgcca ccaccaccac caccaccaca 840 gagtotgtgg aagaggtggt togagttoot acaacagcag coagtacccc tgatgccgtt 900 gacaagtato togagacaco tggggatgag aatgaacatg cocatttoca gaaagccaaa 960 gagaggettg aggecaagca cegagagaga atgteecagg teatgagaga atgggaagag 1020 gcagaacgtc aagcaaagaa cttgcctaaa gctgataaga aggcagttat ccagcatttc 1080 caggagaaag tggaatcttt ggaacaggaa gcagccaacg agagacagca gctggtggag 1140 acacacatgg ccagagtgga agccatgctc aatgaccgcc gccgcctggc cctggagaac 1200 tacateaceg etetgeagge tgtteeteet eggeetegte acgtgtteaa tatgetaaag 1260 aagtatgtee gegeagaaca gaaggacaga cagcacacce taaagcattt egagcatgtg 1320 cgcatggtgg atcccaagaa agccgctcag atccggtccc aggttatgac acacctccgt 1380 gtgatttatg agegeatgaa teagtetete teeetgetet acaaegtgee tgeagtggee 1440 gaggagattc aggatgaagt tgatgagctg cttcagaaag agcaaaacta ttcagatgac 1500 gtettggeca acatgattag tgaaccaagg atcagttacg gaaacgatge teteatgeca 1560 tetttgaceg aaacgaaaac caccgtggag etcetteeeg tgaatggaga gtteageetg 1620 gacgatetee ageegtggea ttettttggg getgaetetg tgecageeaa cacagaaaac 1680 gaagttgage etgttgatge eegecetget geegaeegag gaetgaeeae tegaeeaggt 1740 tctgggttga caaatatcaa gacggaggag atctctgaag tgaagatgga tgcagaattc 1800 cgacatgact caggatatga agttcatcat caaaaattgg tgttctttgc agaagatgtg 1860 ggttçaaaca aaggtgcaat cattggactc atggtgggcg gtgttgtcat agcgacagtg 1920 ategicatea cettggtgat getgaagaag aaacagtaca catecatica teatggtgtg 1980 gtggaggttg acgecgetgt caceccagag gagegecace tgtccaagat gcagcagaac 2040 ggctacgama atccamecta campttettt gagemgatge agamemagam gtag

17

```
<210> 16
<211> 697
<212> PRT
<213> Homo sapiens
Met Leu Pro Gly Leu Ala Leu Leu Leu Ala Ala Trp Thr Ala Arg
Ala Leu Glu Val Pro Thr Asp Gly Asn Ala Gly Leu Leu Ala Glu Pro
 25
Gln Ile Ala Met Phe Cys Gly Arg Leu Asn Met His Met Asn Val Gln
Asn Gly Lys Trp Asp Ser Asp Pro Ser Gly Thr Lys Thr Cys Ile Asp
Thr Lys Glu Gly Ile Leu Gln Tyr Cys Gln Glu Val Tyr Pro Glu Leu
65
 70
Gln lie Thr Asn Val Val Glu Ala Asn Gln Pro Val Thr lie Gln Asn
 85
Trp Cys Lys Arg Gly Arg Lys Gln Cys Lys Thr His Pro His Phe Val
 105
Ile Pro Tyr Arg Cys Leu Val Gly Glu Phe Val Ser Asp Ala Leu Leu
```

Val	Pro	Asp	Lys	Суз	Lys	Phe	Leu	His	Gln	Glu	Arg	Met	Asp	Val	Суѕ
-	130		•			135					140				
~ Glu	Thr	His	Leu	His	Trp	His	Thr	Val	Ala	Lys	Glu	Thr	Cys	Ser	Glu
- 145					150					155					160
Lys	Ser	Thr	Asn	Leu	His	Asp	Tyr	Gly	Met	Leu	Leu	Pro	Сув	Gly	Ile
_				165					170					175	
Asp	Lys	Phe	Arg	Gly	Val	Glu	Phe	Val	Cys	Cys	Pro	Leu	Ala	Glu	Glu
-			180					185					190		
٠.															
Ser	Asp	Asn	Val	Asp	Ser	Ala	Asp	Ala	Glu	Glu	Asp	Asp	Ser	Asp	Val
-		195					200					205			
-															
Trp	Trp	Gly	GJA	Ala	Asp	Thr	Asp	Tyr	Ala	Asp	Gly	Ser	Glu	Asp	Lys
-	210					215					220				
-															
Val	Val	Glu	Val	Ala	Glu	Glu	Glu	Glu	Val	Ala	Glu	Val	Glu	Glu	Glu
225 ~					230					235					240
_															
Glu -	Ala	Asp	Asp	Asp	Glu	Asp	Asp	Glu	Asp	Gly	Asp	Glu	Val	Glu	Glu
-				245					250					255	
~															
Glu ~	Ala	Glu	Glu	Pro	Tyr	Glu	Glu	Ala	Thr	Glu	Arg	Thr	Thr	Ser	lle
-			260					265					270		
-															
Ala	Thr	Glu	Ser	Val	Glu	Glu	Val	Val	Arg						
-		275					280					285			
-															
Val	Pro	Thr	Thr	Alä	Ala	ser	Thr	Pro	Asp	Ala	Val	λsp	Lys	Tyr	Leu

-	290	٠				295					300				
Glu	Thr	Pro	Gly	caA	Glu	Asn	Glu	His	Ala	His	Phe	Gln	Lys	Ala	Lys
305					310					315					320
Glu	Arg	Leu	Glu	Ala	Lys	His	Arg	Glu	Arg	Met	Ser	Gln	Val	Met	Arg
-				325					330					335	
_															
Glu	Trp	Glu	Glu	Ala	Glu	Arg	Glr.	Ala	Lys	Asn	Leu	Pro	Lys	Ala	Asp
_			340					345					350		
_															
Lys	Lys	Ala	Val	Ile	Gln	His	Phe	Gìn	Glu	Lys	Val	Glu	Ser	Leu	Glu
_		355					360					365			
_															
Gln	Glu	Ala	Ala	Asn	Glu	Arg	Gln	Gln	Leu	Val	Glu	Thr	His	Met	Ala
_	370					375					380				
_															
Arg	Val	Glu	Ala	Met	Leu	Asn	Asp	Arg	Arg	Arg	Leu	Ala	Leu	Glu	Asn
385					390					395					400
_															
Tyr	Ile	Thr	Ala	Leu	Gln	Ala	Val	Pro	Pro	Arg	Pro	Arg	His	Val	Phe
-				405					410					415	
Asn	Met	Leu	Lys	Lys	Tyr	Val	Arg	Ala	Glu	Gln	Lys	Asp	Arg	Gln	His
-			420					425					430		
_															
Thr	Leu	Lys	His	Phe	Glu	His	val	Arg	Met	Val	Asp	Pro	Lys	ГЛа	Ala
_		435					440					445			
~															
Ala	Gln	Ile	Arg	Ser	Gìn	Val	Met	Thr	His	Leu	Arg	Val	Ile	Tyr	Glu
	450			-		455					460				

•															
arg	Met	Asn	Gln	Ser	Leu	Ser	Leu	Leu	Tyr	Asn	Val	Pro	Ala	Val	Ala
65					470					475					480
lu	Glu	=1e	Gln	Asp	Glu	Val	Asp	Glu	Leu	Leu	Gln	Lys	Glu	Gln	Asn
				485					490					495	
Iyr	ser	Asp	Asp	Val	Leu	Ala	Asn	Met	Ile	Ser	Glu	Pro	Arg	Ile	Ser
•			500					505					510		
•															
Cyr	Gly	Asn	Asp	Ala	Leu	Met	Pro	Ser	Leu	Thr	Glu	Thr	Lys	Thr	Thr
•		\$15	_				520					525	-		
•															
/a]	Glu	Leu	Lau	Pro	Val	Asn	Glv	Glu	Phe	Ser	Leu	Asp	Asp	Leu	Gln
	530					535	,				540			200	
•	330					,,,					340				
•	m	*** -		<b>D</b> L -		••-					•••				
•	тр	HIS	Ser	Pne	_	AIA	Asp	ser	vai		AIA	Asn	Thr	Glu	
45					550					555					560
lu	Val	Glu	Pro		Asp	Ala	Arg	Pro		Ala	Asp	Arg	Gly	Leu	Thr
-				565					570					575	
												•			
hr	Arg	Pro	Gly	Ser	Gly	Leu	Thr	Asn	Ile	Lys	Thr	G1u	Glu	Ile	Ser
			580					585					590		
-															
lu	Val	Lys	Met	qaA	Ala	Glu	Phe	Arg	His	Asp	Ser	Gly	Tyr	Glu	Val
		595					600					605			
lis	His	Gln	Lys	Leu	Val	Phe	Phe	Ala	Glu	Asp	Val	Gly	Ser	Asn	Lys
_	610					615					620				

Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala Thr Val 625 635 640 Ile Val Ile Thr Leu Val Met Leu Lys Lys Lys Gln Tyr Thr Ser Ile 655 645 650 His His Gly Val Val Glu Val Asp Ala Ala Val Thr Pro Glu Glu Arg 665 660 His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys 680 685 675 Phe Phe Glu Gln Met Gln Asn Lys Lys <210> 17 <211> 2094 <212> DNA <213> Homo sapiens <400> 17 atgetgeseg gtttggeact geteetgetg geegeetgga eggeteggge getggaggta 60 occactgatg gtaatgetgg cotgetgget gaaccccaga ttgccatgtt ctgtggcaga 120 ctgaacatgc acatgaatgt ccagaatggg aagtgggatt cagatccatc agggaccaaa 180 acctgcattg ataccaagga aggcatectg cagtattgcc aagaagtcta ccctgaactg 240 cagatcacca atgtggtaga agccaaccaa ccagtgacca tccagaactg gtgcaagegg 300 ggccgcaage agtgcaagae ccatccccae tttgtgatte cctaccgctg cttagttggt 360 gagtttgtaa gtgatgccct tctcgttcct gacaagtgca aattcttaca ccaggagagg 420 atggatgtt: gcgaaactca tcttcactgg cacaccgteg ccaaagagac atgcagtgag 480 aagagtacca acttgcatga ctacggcatg ttgctgccct gcggaattga caagttccga 540 ggggtagagt ttgtgtgttg cccactggct gaagaaagtg acaatgtgga ttctgctgat 600 geggaggagg atgaetegga tgtetggtgg ggeggageag acacagaeta tgcagatggg 650 agtgaagaca aagtagtaga agtagcagag gaggaagaag tggctgaggt ggaagaagaa 720 gaagccgatg atgacgagga cgatgaggat ggtgatgagg tagaggaaga ggctgaggaa 780 cectacgaag aagceacaga gagaaccacc agcattgeca ccaccaccac caccaccaca 840 gagtctgtgg aagaggtggt tegagtteet acaacagcag ecagtaceee tgatgeegtt 900 gacaagtato togagacaco tggggatgag aatgaacatg cocatttoca gaaagccaaa 960 gagaggettg aggecaagea eegagagaga atgteecagg teatgagaga atgggaagag 1020 gcagaacgtc aagcaaagaa cttgcctaaa gctgataaga aggcagttat ccagcatttc 1080 caggagaaag tggaatcttt ggaacaggaa gcagccaacg agagacagca gctggtggag 1140 acacacatgg ccagagtgga agecatgete aatgacegee geegeetgge eetggagaae 1200 tacatcaccg ctctgcaggc tgttcctcct cggcctcgtc acgtgttcaa tatgctaaag 1260 augtatgtcc gcgcagaaca gaaggacaga cagcacaccc taaagcattt cgagcatgtg 1320 cgcatggtgg atcccaagaa agccgctcag atccggtccc aggttatgac acacctccgt 1380 gtgatttatg agegeatgaa teagtetete teeetgetet acaaegtgee tgcagtggee 1440 gaggagattc aggatgaagt tgatgagctg cttcagaaag agcaaaacta ttcagatgac 1500 gtettggeca acatgattag tgaaccaagg atcagttacg gaaacgatge tetcatgeca 1560 tetttgaccg aaacgaaaac caccgtggag etcetteeeg tgaatggaga gtteageetg 1620 gacgatetee ageegtggea ttettttggg getgaetetg tgecagecaa cacagaaaac 1680 gaagttgage etgttgatge eegecetget geegaeegag gaetgaeeae tegaeeaggt 1740 tergggttga caaatateaa gaeggaggag atetetgaag tgaatetgga tgeagaatte 1800 cgacatgact caggatatga agttcatcat caaaaattgg tgttctttgc agaagatgtg 1860 ggttcaaaca aaggtgcaat cattggactc atggtgggeg gtgttgtcat agcgacagtg 1920 ategicatea cetiggigai getgaagaag aaacagtaca catecattea teatggigig 1980 gtggaggttg acgccgctgt caccccagag gagcgccacc tgtccaagat gcagcagaac 2040 ggctacgaaa atccaaccta caagttottt gagcagatgc agaacaagaa gtag 2094

<210> 18

<211> 697

<212> PRT

<213> Homo sapiens

Met Leu Pro Gly Leu Ala Leu Leu Leu Ala Ala Trp Thr Ala Arg 5 Ala Leu Glu Val Pro Thr Asp Gly Asn Ala Gly Leu Leu Ala Glu Pro Gln Ile Ala Met Phe Cys Gly Arg Leu Asn Met His Met Asn Val Gln 35 40 . Asn Gly Lys Trp Asp Ser Asp Pro Ser Gly Thr Lys Thr Cys Ile Asp 55 Thr Lys Glu Gly Ile Leu Gln Tyr Cys Gln Glu Val Tyr Pro Glu Leu _65 70 75 80 Gin Ile Thr Asn Val Val Glu Ala Asn Gin Pro Val Thr Ile Gin Asn Trp Cys Lys Arg Gly Arg Lys Gln Cys Lys Thr His Pro His Phe Val 100 105 Ile Pro Tyr Arg Cys Leu Val Gly Glu Phe Val Ser Asp Ala Leu Leu 115 120 125 Val Pro Asp Lys Cys Lys Phe Leu His Gln Glu Arg Met Asp Val Cys 130 135 Glu Thr His Leu His Trp His Thr Val Ala Lys Glu Thr Cys Ser Glu 150 145 155 160

*

ser	Thr	Asn	Leu	His	Asp	Tyr	Cly	Met	ren	Leu	Pro	Cys	Gly	Ile
			165					170					175	
		•												
Lvs	Phe	Ara	Glv	Val	Glu	Phe	Val	Cvs	Cvs	Pro	Len	Ala	Glu	Glu
_,_		_					-		•					
		100					100					190		
Asp	Asn	Val	Asp	Ser	Ala	Asp	Ala	Glu	Glu	Asp	Asp	Ser	Asp	Val
	195					200					205			
Trp	Gly	Gly	Ala	Asp	Thr	Asp	Tyr	Ala	Asp	Gly	Ser	Glu	Asp	Lvs
	-	_		·		•	-		Ī	_			•	
210					213					220				
Val	Glu	Val	Ala	Glu	Glu	Glu	Glu	Val	Ala	Glu	Val	Glu	Glu	Glu
				230					235					240
Ala	Asp	Asp	Asp	Glu	Asp	Asp	Glu	Asp	Gly	qzA	Glu	Val	Glu	Glu
	•	-			Ī	-			-	•				
			2.5										233	
Ala	Glu	Glu	Pro	Tyr	Glu	Glu	Ala	Thr	Glu	Arg	Thr	Thr	Ser	Ile
		260					265					270		
Thr	Thr	Thr	Thr	Thr	Thr	Thr	Glu	Ser	Val	Glu	Glu	Val	Val	Arg
	275					280					285			
Pro	Thr	Thr	Ala	Ala	ser	Thr	Pro	Asp	Ala	Val	Asp	Lys	Tyr	Leu
290					295					300				
Thr	Pro	Gly	Asp	Glu	Asn	Glu	His	Ala	His	Phe	Gln	Lys	Ala	Lys
												-		320
			_	,,,										223
	Lys Asp Trp 210 Val Ala Thr Pro 290	Lys Phe  Asp Asn 195 Trp Gly 210  Val Glu  Ala Asp  Ala Glu  Thr Thr 275 Pro Thr	Lys Phe Arg 180  Asp Asn Val 195  Trp Gly Gly 210  Val Glu Val  Ala Asp Asp  Ala Glu Glu 260  Thr Thr Thr 275  Pro Thr Thr 290	Lys Phe Arg Gly 180  Asp Asn Val Asp 195  Trp Gly Gly Ala 210  Val Glu Val Ala Ala Asp Asp 245  Ala Glu Glu Pro 260  Thr Thr Thr Thr Thr 275  Pro Thr Thr Ala 290	Lys Phe Arg Gly Val 180  Asp Asn Val Asp Ser 195  Trp Gly Gly Ala Asp 210  Val Glu Val Ala Glu 230  Ala Asp Asp Asp Glu 245  Ala Glu Glu Pro Tyr 260  Thr Thr Thr Thr Thr 275  Pro Thr Thr Ala Ala 290	Lys Phe Arg Gly Val Glu 180  Asp Asn Val Asp Ser Ala 195  Trp Gly Gly Ala Asp Thr 210	Lys Phe Arg Gly Val Glu Phe 180	Lys Phe Arg Gly Val Glu Phe Val 185  Asp Asn Val Asp Ser Ala Asp Ala 195	Lys Phe Arg Gly Val Glu Phe Val Cys 180	Lys Phe Arg Gly Val Glu Phe Val Cys Cys 180	Lys Phe Arg Gly Val Glu Phe Val Cys Cys Pro  180	Lys Phe Arg Gly Val Glu Phe Val Cys Cys Pro Leu 180	Lys Phe Arg Gly Val Glu Phe Val Cys Cys Pro Leu Ala 180	Lys Phe Arg Gly Val Glu Phe Val Cys Cys Pro Leu Ala Glu 180

325 330 33!	5
Glu Trp Glu Glu Ala Glu Arg Gln Ala Lys Asn Leu Pro Lys Ala	Asp
340 345 350	
Lys Lys Ala Val Ile Gln His Phe Gln Glu Lys Val Glu Ser Le	ı Glu
355 360 365	
_	
Gln Glu Ala Ala Asn Glu Arg Gln Gln Leu Val Glu Thr His Me	Ala
370 375 380	
Arg Val Glu Ala Met Leu Asn Asp Arg Arg Leu Ala Leu Gl	a Asn
385 390 395	400
Tyr Ile Thr Ala Leu Gln Ala Val Pro Pro Arg Pro Arg His Va	l Phe
405 410 41	5
Asn Met Leu Lys Lys Tyr Val Arg Ala Glu Gln Lys Asp Arg Gl:	n His
420 425 430	
Thr Leu Lys His Phe Glu His Val Arg Met Val Asp Pro Lys Ly	a Ala
435 440 445	
Ala Gln Ile Arg Ser Gln Val Met Thr His Leu Arg Val Ile Ty	r Glu
<b>450 455 460</b>	
Arg Met Asn Gln Ser Leu Ser Leu Leu Tyr Asn Val Pro Ala Va	l Ala
455 470 475	480
•	
Glu Glu Ile Gln Asp Glu Val Asp Glu Leu Leu Gln Lys Glu Gl	n Asn

.

Tyr Ser Asp Asp Val Leu Ala Asn Met Ile Ser Glu Pro Arg Ile Ser Tyr Gly Asn Asp Ala Leu Met Pro Ser Leu Thr Glu Thr Lys Thr Thr Val Glu Leu Leu Pro Val Asn Gly Glu Phe Ser Leu Asp Asp Leu Gln Pro Trp His Ser Phe Gly Ala Asp Ser Val Pro Ala Asn Thr Glu Asn Glu Val Glu Pro Val Asp Ala Arg Pro Ala Ala Asp Arg Gly Leu Thr Thr Arg Pro Gly Ser Gly Leu Thr Asn Ile Lys Thr Glu Glu Ile Ser Glu Val Asn Leu Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala Thr Val Ile Val Ile Thr Leu Val Met Leu Lys Lys Lys Gln Tyr Thr Ser Ile

His His Gly 'Val Val Glu Val Asp Ala Ala Val Thr Pro Glu Glu Arg 660 665 His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys 680 Phe Phe Glu Gln Met Gln Asn Lys Lys <210> 19 <211> 2094 <212> DNA <213> Homo sapiens <400> 19 atgctgcccg gtttggcact gctcctgctg gccgcctgga cggctcgggc gctggaggta 60 cccactgatg gtaatgctgg cctgctggct gaaccccaga ttgccatgtt ctgtggcaga 120 ctgaacatgc acatgaatgt ccagaatggg aagtgggatt cagatccatc agggaccaaa 180 acctgcattg ataccaagga aggcatcetg cagtattgcc aagaagtcta ccctgaactg 240 cagatcacca atgtggtaga agccaaccaa ccagtgacca tccagaactg gtgcaagcgg 300 ggccgcaage agtgcaagac ccatccccac tttgtgattc cctaccgctg cttagttggt 360 gagtttgtaa gtgatgccct tctcgttcct gacaagtgca aattcttaca ccaggagagg 420 atggatgttt gcgaaactea tetteactgg cacacegteg ccaaagagac atgcagtgag 480 aagagtacca acttgcatga ctacggcatg ttgctgccct gcggaattga caagttccga 540 ggggtagagt ttgtgtgttg cccactggct gaagaaagtg acaatgtgga ttctgctgat 600 geggaggagg atgactegga tgtetggtgg ggeggageag acacagaeta tgcagatggg 660 agtgaagaca aagtagtaga agtagcagag gaggaagaag tggctgaggt ggaagaagaa 720 gaagccgatg atgacgagga cgatgaggat ggtgatgagg tagaggaaga ggctgaggaa 780 ccctacgaag aagccacaga gagaaccacc agcattgcca ccaccaccac caccaccaca 840

gagtotgtgg aagaggtggt togagttoot acaacagcag coagtacccc tgatgccgtt 900 gacaagtato tégagacaco tggggatgag aatgaacatg cocatticca gaaagccaaa 960 gagaggettg aggecaagea cegagagaga atgteecagg teatgagaga atgggaagag 1020 geagaaegte aageaaagaa ettgeetaaa getgataaga aggeagttat eeageattte 1080 caggagaaag tggaatcttt ggaacaggaa gcagccaacg agagacagca gctggtggag 1140 acacacatgg ccagagtgga agccatgete aatgacegee geegeetgge cetggagaac 1200 tacatcaccg etetgeagge tgtteeteet eggeetegte aegtgtteaa tatgetaaag 1260 aagtatgtee gegeagaaca gaaggacaga eageacacee taaageattt egageatgtg 1320 cgcatggtgg atcccaagaa agccgctcag atccggtccc aggttatgac acacctccgt 1380 gtgatttatg agegeatgaa teagtetete teeetgetet acaacgtgee tgeagtggee 1440 gaggagatto aggatgaagt tgatgagotg ottoagaaag agcaaaacta ttoagatgao 1500 gictiggeca acatgattag tgaaccaagg atcagttacg gaaacgatge teteatgeca 1560 tetttgaceg aaacgaaaac caccgtggag etectteeeg tgaatggaga gtteageetg 1620 gacgatetec ageogtggea ttettttggg getgaetetg tgecagecaa cacagaaaac 1680 gaagttgage etgttgatge eegeeetget geegaeegag gaetgaeeae tegaeeaggt 1740 tetgggttga caaatatcaa gaeggaggag atetetgaag tgaagatgga tgeagaatte 1800 egacatgact caggatatga agttcatcat caaaaattgg tgttctttgc agaagatgtg 1860 ggttcaaaca aaggtgcaat cattggactc atggtgggeg gtgttgtcat agegacagtg 1920 atottoatca cottggtgat gotgaagaag aaacagtaca catocattca toatggtgtg 1980 gtggaggttg acgccgctgt caccccagag gagcgccacc tgtccaagat gcagcagaac 2040 ggctacgama atccameeta campttettt gageagatge agamemagam gtag

```
<210> 20
```

<211> 697

<212> PRT

<213> Homo sapiens

<400> 20

Met Leu Pro Gly Leu Ala Leu Leu Leu Ala Ala Trp Thr Ala Arg

^{. 5 10 15} 

¥ΙΦ	Leu	Glu	Val	Pro	Thr	Asp	Gly	Asn	Ala	Gly	Leu	Leu	Ala	Glu	Pro
			'20					25					30		
Gln	Ile	Ala	Met	Phe	Cys	Gly	Arg	Leu	Asn	Met	His	Met	Asn	Val	Gln
-		35					40					45			
-															
~ Asn	Gly	Lys	Trp	Ąsp	Ser	Asp	Pro	Ser	Gly	Thr	Lys	Thr	Сув	Ile	Asp
-	50					55				•	60				
-															
- Thr	Lys	Glu	Gly	Ile	Leu	Gln	тут	Cys	Gln	Glu	Val	Tyr	Pro	Glu	Leu
65			•		70		-	•		75		•			80
•															
e G)n	Tle	Thr	Asn	Val	Va1	Glu	Ala	Asn	Gln	Pro	Val	Thr	Tle	Glm	Asn
-				85	•	-	7.20		90					95	
-									,,					3.5	
- T	~	T		Gly	2~~	T.100	c)n	~	tira	The	ui.	Dro	ui.	Dho	Wa I
-	cys	цуs		GIY	Arg	Lys	GID		ьys	IIII	nis	PIO		Pne	Vai
-			100					105					110		
-															
Ile *	Pro		Arg	Суз	Leu	Val	Ī	Glu	Phe	Val	Ser		Ala	Leu	Leu
-		115					120					125			
-															
Val ~	Pro	Asp	Lys	Суѕ	Lys	Phe	Leu	His	Gln	Glu	Arg	Met	Asp	Val	Cys
-	130					135					140				
-															
Glu -	Thr	His	Leu	His	Trp	His	Thr	Val	Ala	Lys	Glu	Thr	Cys	Ser	Glu
145					150					155					160
_															
Lys	Ser	Thr	Asn	Leu	His	Asp	Tyr	Gly	Met	Leu	Leu	Pro	Суs	Gly	Ile
_				165					170					175	
_															
Asd	Lvs	Phe	Ara	Glv	Val	Glu	Phe	Val	Cvs	Cvs	Pro	Leu	λla	Glu	Glu

Ser Asp Asn Val Asp Ser Ala Asp Ala Glu Glu Asp Asp Ser Asp Val Trp Trp Gly Gly Ala Asp Thr Asp Tyr Ala Asp Gly Ser Glu Asp Lys Val Val Glu Val Ala Glu Glu Glu Glu Val Ala Glu Val Glu Glu Glu Glu Ala Asp Asp Asp Glu Asp Glu Asp Gly Asp Glu Val Glu Glu Glu Ala Glu Glu Pro Tyr Glu Glu Ala Thr Glu Arg Thr Thr Ser Ile Ala Thr Thr Thr Thr Thr Thr Glu Ser Val Glu Glu Val Val Arg Val Pro Thr Thr Ala Ala Ser Thr Pro Asp Ala Val Asp Lys Tyr Leu Glu Thr Pro Gly Asp Glu Asn Glu His Ala His Phe Gln Lys Ala Lys Glu Arg Leu Glu Ala Lys His Arg Glu Arg Met Ser Gln Val Met Arg Glu Trp Glu Glu Ala Glu Arg Gln Ala Lys Asn Leu Pro Lys Ala Asp 

Lys Lys Ala Val Ile Gln His Phe Gln Glu Lys Val Glu Ser Leu Glu 355 . . 360 Gln Glu Ala Ala Asn Glu Arg Gln Gln Leu Val Glu Thr His Met Ala 370 Arg Val Glu Ala Met Leu Asn Asp Arg Arg Arg Leu Ala Leu Glu Asn 390 395 Tyr Ile Thr Ala Leu Gln Ala Val Pro Pro Arg Pro Arg His Val Phe 405 410 415 Asn Met Leu Lys Lys Tyr Val Arg Ala Glu Gln Lys Asp Arg Gln His 420 425 430 Thr Leu Lys His Phe Glu His Val Arg Met Val Asp Pro Lys Lys Ala 440 Ala Gln Ile Arg Ser Gln Val Met Thr His Leu Arg Val Ile Tyr Glu Arg Met Asn Gln Ser Leu Ser Leu Leu Tyr Asn Val Pro Ala Val Ala 470 475 480 465 Glu Glu Ile Gln Asp Glu Val Asp Glu Leu Leu Gln Lys Glu Gln Asn 485 490 Tyr Ser Asp Asp Val Leu Ala Asn Met Ile Ser Glu Pro Arg Ile Ser 500 505 510

Tyr Gly Asn Asp Ala Leu Met Pro Ser Leu Thr Glu Thr Lys Thr Thr Val Glu Leu Leu Pro Val Asn Gly Glu Phe Ser Leu Asp Asp Leu Gln Prc Trp His Ser Phe Gly Ala Asp Ser Val Pro Ala Asn Thr Glu Asn Glu Val Glu Pro Val Asp Ala Arg Pro Ala Ala Asp Arg Gly Leu Thr Thr Arg Pro Gly Ser Gly Leu Thr Asn Ile Lys Thr Glu Glu Ile Ser Glu Val Lys Met Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala Thr Vai Ile Phe Ile Thr Leu Val Met Leu Lys Lys Lys Gln Tyr Thr Ser Ile His His Gly Val Val Glu Val Asp Ala Ala Val Thr Pro Glu Glu Arg His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys

675 680 685

Phe Phe Glu Gln Met Gln Asn Lys Lys

690 699

<210> 21

<211> 1341

<212> DNA

<213> Homo sapiens

<400> 21

atggctagca tgactggtgg acagcaaatg ggtcgcggat ccacccagca cggcatccgg 60 etgeceetge geageggeet ggggggegee eecetgggge tgeggetgee eegggagaee 120 gacgaagagc ccgaggagcc cggccggagg ggcagctttg tggagatggt ggacaacctg 180 aggggcaagt cggggcaggg ctactacgtg gagatgaccg tgggcagecc cccgcagacg 240 ctcaacatcc tggtggatac aggcagcagt aactttgcag tgggtgctgc cccccacccc 300 ttectgeate getactacea gaggeagetg tecageacat acegggaeet eeggaagggt 360 gtgtatgtgc cctacaccca gggcaagtgg gaaggggagc tgggcaccga cctggtaagc 420 atcccccatg gccccaacgt cactgtgcgt gccaacattg ctgccatcac tgaatcagac 480 aagttettea teaaeggete caaetgggaa ggeateetgg ggetggeeta tgetgagatt 540 gccaggcctg acgaetecet ggageettte tttgaetete tggtaaagea gaeceaegtt 600 cecaacetet tetecetgea cetttgtggt getggettee ceetcaacea gtetgaagtg 660 ctggcctctg toggagggag catgatcatt ggaggtatcg accacteget gtacacagge 720 agtototggt atacacccat coggogggag tggtattatg aggtoatcat tgtgcgggtg 780 gagatcaatg gacaggatct gaaaatggac tgcaaggagt acaactatga caagagcatt 840 gtggacagtg gcaccaccaa cettegtttg cecaagaaag tgtttgaage tgcagtcaaa 900 tccatcaagg cagcetecte cacggagaag ttccctgatg gtttctggct aggagagcag 960 ctggtgtgct ggcaagcagg caccaccct tggaacattt tcccagtcat ctcactctac 1020 ctaatgggtg aggttaccaa ccagtcette egeateacea teetteegea gcaatacetg 1080 cggccagtgg aagatgtggc cacgtcccaa gacgactgtt acaagtttgc catctcacag 1140

teatecaegg geactgitat gggagetgit ateatggagg gettetaegt tgtettigat 1200 egggeeegaa amegaattgg etttgetgte agegettgee atgtgeaega tgagtteagg 1260 acggcagegg tggaaggcec ttttgtcacc ttggacatgg aagactgtgg ctacaacatt 1320 ccacagacag atgagtcatg a <210> 22 <211> 446 <212> PRT <213> Homo sapiens <400> 22 Met Ala Ser Met Thr Gly Gly Gln Gln Met Gly Arg Gly Ser Thr Gln 10 His Gly Ile Arg Leu Pro Leu Arg Ser Gly Leu Gly Gly Ala Pro Leu Gly Leu Arg Leu Pro Arg Glu Thr Asp Glu Glu Pro Glu Glu Pro Gly 40 35 Arg Arg Gly Ser Phe Val Glu Met Val Asp Asn Leu Arg Gly Lys Ser 55 Gly Gln Gly Tyr Tyr Val Glu Met Thr Val Gly Ser Prc Pro Gln Thr **_6**5 70 75 80 Leu Asn Ile Leu Val Asp Thr Gly Ser Ser Asn Phe Ala Val Gly Ala 90 Ala Pro His Pro Phe Leu His Arg Tyr Tyr Gln Arg Gln Leu Ser Ser 100 105 110

Thr Tyr Arg Asp Leu Arg Lys Gly Val Tyr Val Pro Tyr Thr Gln Gly Lys Trp Glu Gly Glu Leu Gly Thr Asp Leu Val Ser Ile Pro His Gly Pro Asn Val Thr Val Arg Ala Asn Ile Ala Ala Ile Thr Glu Ser Asp Lys Phe Phe Ile Asn Gly Ser Asn Trp Clu Gly Ile Leu Gly Leu Ala 17C Tyr Ala Glu Ile Ala Arg Pro Asp Asp Ser Leu Glu Pro Phe Phe Asp Ser Leu Val Lys Gln Thr His Val Pro Asn Leu Phe Ser Leu His Leu Cys Gly Ala Gly Phe Prc Leu Asn Gln Ser Glu Val Leu Ala Ser Val Gly Gly Ser Met Ile Ile Gly Gly Ile Asp His Ser Leu Tyr Thr Gly Ser Leu Trp Tyr Thr Pro Ile Arg Arg Glu Trp Tyr Tyr Glu Val Ile Ile Val Arg Val Glu Ile Asn Gly Gln Asp Leu Lys Met Asp Cys Lys 

lu	Tyr	Asn	Tyr	Asp	Lys	Ser	Ile	Val	Asp	Ser	CIA	Thr	Thr	Asn	Leu	
		275					280					285				
ırg	Leu	Pro	Lys	Lys	Val	Phe	Glu	Ala	Αla	Val	Lys	Ser	Ile	Lys	Ala	
	290					295					300					
•																
la	Ser	Ser	Thr	Glu	Lys	Phe	Pro	Asp	Gly	Phe	Trp	ŗen	Gly	Glu	Gln	
					310				_	315	_		_		320	
	Va1	Cvs	Tro	Gln	Ala	Glv	Thr	Thr	Pro	Tren	Asn	710	Phe	P∽o	Va1	
,		-,-		325		,			330					335		
•																
	Ser	Lou	Torr	Leu	Met	Cly	G111	Va 1	Thr	Arn	Cln	cor	Pho	1.50	110	
	361	nea	340	Dea	nec	GLY	314	345	****	<b>7211</b>	<b>311</b>	261	350	nry	116	
•			340					343					330			
	-1-	•			-1-		•	•								
nr	116		PTO	Gin	Gln	тут		arg	Pro	vai	GIU	_	va⊥	Ala	Thr	
•		355					360					365				
•																
er		Asp	Asp	Cys	Tyr		Phe	Ala	Ile	Ser	Gln	Ser	Ser	Thr	GIA	
	<b>37</b> 0					375					380					
hr	Val	Met	Gly	Ala	Val	Ile	Met	Glu	Gly	Phe	Тут	Val	Val	Phe	Asp	
85					390					395					400	
rg	Ala	Arg	Lys	Arg	Ile	Gly	Phe	Ala	Val	Ser	Ala	Cys	His	Val	His	
				405					410					415		
sp	Glu	Phe	Arg	Thr	Ala	Ala	Val	Glu	Gly	Pro	Phe	Val	Thr	Leu	Asp	
			420					425					430			
let	Glu	Asp	Суз	Glý	Tyr	Asn	Ile	Pro	Gln	Thr	Asp	Glu	Ser			

435

44

445

<210> 23

<211> 1380

<212> DNA

<213> Homo sapiens

<400> 23

atggctagca tgactggtgg acagcaaatg ggtcgcggat cgatgactat ctctgactct 60 cogogtgaac aggacggato caccoagcac ggcatcoggo tgcccctgeg cageggootg 120 gggggcgccc ccctggggct gcggctgccc cggggagaccg acgaagagcc cgaggagccc 180 ggccggaggg gcagctttgt ggagatggtg gacaacctga ggggcaagtc ggggcagggc 240 tactacgtgg agatgaccgt gggcagcccc ccgcagacgc tcaacatcct ggtggataca 300 ggcagcagta actttgcagt gggtgctgcc ccccacccct tcctgcatcg ctactaccag 360 aggcagetgt ccageacata cegggacete eggaagggtg tgtatgtgee ctacacecag 420 ggcaagtggg aaggggaget gggcaccgae etggtaagca tececcatgg ceccaacgte 480 actgtgcgtg ccaacattgc tgccatcact gaatcagaca agttcttcat caacggctcc 540 aactgggaag gcatcctggg gctggcctat gctgagattg ccaggcctga cgactccctg 600 gagcetttet tigaetetet ggtaaageag acceaegite ceaacetett eteceigeae 660 ctttgtggtg ctggcttccc cctcaaccag tctgaagtgc tggcctctgt cggagggagc 720 atgatcattg gaggtatcga ccactegetg tacacaggca gtctctggta tacacccatc 780 eggegggagt ggtattatga ggtcatcatt gtgegggtgg agatcaatgg acaggatetg 840 amantggact gcaaggagta caactatgac aagagcattg tggacagtgg caccaccaac 900 cttcgtttgc ccaagaaagt gtttgaagct gcagtcaaat ccatcaaggc agcctcctcc 960 acggagaagt tecetgatgg tttetggeta ggagageage tggtgtgetg geaageagge 1020 accacccctt ggaacatttt cccagtcatc tcactctacc taatgggtga ggttaccaac 1080 cagteettee geateaceat cetteegeag caatacetge ggecagtgga agatgtggee 1140 acgtcccaag acgactgila caagtitgcc atctcacagt catccacggg cactgitatg 1200 ggagetgtta teatggaggg ettetaegtt gtettigate gggeeegaaa acgaattgge 1260 tttgetgtca gegetigeea tgtgeaegat gagtteagga eggeageggt ggaaggeest 1320

```
titgtcacct tggacatgga agactgtggc tacaacattc cacagacaga tgagtcatga 1380
<210> 24
<211> 459
<212> PRT
<213> Homo sapiens
<400> 24
Met Ala Ser Met Thr Gly Gly Gln Gln Met Gly Arg Gly Ser Met Thr
 10
Ile Ser Asp Ser Pro Arg Glu Gln Asp Gly Ser Thr Gln His Gly Ile
 25
Arg Leu Pro Leu Arg Ser Gly Leu Gly Gly Ala Pro Leu Gly Leu Arg
Leu Pro Arg Glu Thr Asp Glu Glu Pro Glu Glu Pro Gly Arg Arg Gly
 55
 50
Ser Phe Val Glu Met Val Asp Asn Leu Arg Gly Lys Ser Gly Gln Gly
 70
 75
Tyr Tyr Val Glu Met Thr Val Gly Ser Pro Pro Gln Thr Leu Asn Ile
 85
 90
 95
Leu Val Asp Thr Gly Ser Ser Asn Phe Ala Val Gly Ala Ala Pro His
 100
Pro Phe Leu His Arg Tyr Tyr Gln Arg Gln Leu Ser Ser Thr Tyr Arg
 120
 125
```

Asp	Leu	Arg	<b>L</b> ys	Gly	Val	Tyr	Val	Pro	Tyr	Thr	Gln	Gly	Lys	Trp	Glu
_	130					135					140				
_															
Gly	Glu	Leu	Gly	Thr	Asp	Leu	Val	Ser	Ile	Pro	His	Gly	Pro	Asr.	Val
145					150					155					160
_															
Thr	Val	Arg	Ala	Asn	Ile	Ala	Ala	Ile	Thr	Glu	Ser	Asp	Lys	Phe	Phe
_				165					170					175	
Ile	Asn	GJA	ser	Asn	Trp	Glu	Çly	lle	Leu	Gly	Leu	Ala	Тут	Ala	Glu
			180					185					190		
Ile	Ala	Arg	Pro	Asp	Asp	Ser	Leu	Glu	Pro	Phe	Phe	Asp	Ser	Leu	Val
		195					200					205			
_															
Lys	Gln	Thr	His	Val	Pro	Asn	Leu	Phe	ser	Leu	His	Leu	Cys	Gly	Ala
	210					215					220				
_															
Ğĵy	Phe	Pro	Leu	Asn	Gln	Ser	Glu	Val	Leu	Ala	Ser	Val	Gly	Gly	Ser
225					230					235					240
Met -	Ile	Ile	Gly	Gly	Ile	Asp	His	Ser	Leu	Tyr	Thr	Gly	Ser	Leu	Trp
_				245					250					255	
-															
Tyr	Thr	Pro	Ile	Arg	Arg	Glu	Trp	Tyr	Tyr	Glu	Val	Ile	Ile	Val	Arg
_			260					265					270		
Val	<b>Gl</b> u	Ile	Asn	Gly	Gln	Asp	Leu	Lys	Met	Asp	Cys	Lys	Glu	Tyr	Asn
-		275					280					285			

Asp	Lys	Ser	Ile	Val	Asp	Ser	Gly	Thr	Thr	Asn	Leu	Arg	Leu	Pro
290		•			295					300				
		-												
Lys	Val	Phe	Glu		Ala	Val	Lys	Ser		Lys	Ala	Ala	Ser	
				310					315					320
Glu	Lys	Phe	Pro	qaA	Gly	Phe	Trp	Leu	Gly	Glu	Gln	Leu	Val	Cys
			325					330					335	
Gln	Ala	Gly	Thr	Thr	Pro	Trp	Asn	11e	Phe	Pro	Val	Ile	Ser	Leu
		340					345					350		
Leu	Met	Gly	Glu	Val	Thr	Asn	Gln	Ser	Phe	Arg	Ile	Thr	Ile	Leu
	355					360					365			
Gln	Gln	Tyr	Leu	Arg	Pro	Val	Glu	Asp	Val	Ala	Thr	Ser	Gln	Asp
370					375					380				
Cvs	Tyr	Lvs	Phe	Ala	Ile	Ser	Gln	Ser	Ser	Thr	Glv	Thr	Val	Met
•		-,-									•			400
				•••										•••
n.1 -	15-1	710	Mot	C1	Clar	Dino	m	375.1	1/- 1	Dho	) en	7-0	A	7 ~~
7.44	***	116		<b>514</b>	Gry	rue	-y-		V4.1	FILE	nap	nrg		ALG
			405					410					413	
								_						
Arg	ile		Phe	Ala	Val	Ser		Cys	HIS	Val	HIS		GIU	Phe
		420					425					430		
Thr	Ala	Ala	Val	Glu	Gly	Pro	Phe	Val	Thr	Leu	Asp	Met	Glu	Asp
	435					440					445			
Gly	Tyr	Asn	Ilë	Pro	Gln	Thr	Asp	Glu	Ser					
	290 Lys Glu Gln Leu Gln 370 Cys Ala	Lys Val  Glu Lys  Gln Ala  Leu Met 355  Gln Gln 370  Cys Tyr  Ala Val  Arg Ile  Thr Ala 435	Lys Val Phe  Glu Lys Phe  Glu Lys Phe  Gln Ala Gly 340  Leu Met Gly 355  Gln Gln Tyr 370  Cys Tyr Lys  Ala Val Ile  Arg Ile Gly 420  Thr Ala Ala 435	290 Lys Val Phe Glu Glu Lys Phe Pro 325 Gln Ala Gly Thr 340 Leu Met Gly Glu 355 Gln Gln Tyr Leu 370 Cys Tyr Lys Phe Ala Val Ile Met 405 Arg Ile Gly Phe 420 Thr Ala Ala Val	290  Lys Val Phe Glu Ala 310  Glu Lys Phe Pro Asp 325  Gln Ala Gly Thr Thr 340  Leu Met Gly Glu Val 355  Gln Gln Tyr Leu Arg 370  Cys Tyr Lys Phe Ala 390  Ala Val Ile Met Glu 405  Arg Ile Gly Phe Ala 420  Thr Ala Ala Val Glu 435	290 295  Lys Val Phe Glu Ala Ala 310  Glu Lys Phe Pro Asp Gly 325  Gln Ala Gly Thr Thr Pro 340  Leu Met Gly Glu Val Thr 355  Gln Gln Tyr Leu Arg Pro 370 375  Cys Tyr Lys Phe Ala Ile 390  Ala Val Ile Met Glu Gly 405  Arg Ile Gly Phe Ala Val 420  Thr Ala Ala Val Glu Gly 435	290	290	290	290       295         Lys Val Phe Glu Ala Ala Val Lys Ser Ile       310         310       315         Glu Lys Phe Pro Asp Gly Phe Trp Leu Gly       325         Gln Ala Gly Thr Thr Pro Trp Asn Ile Phe       340         340       345         Leu Met Gly Glu Val Thr Asn Gln Ser Phe         355       360         Gln Gln Tyr Leu Arg Pro Val Glu Asp Val         370       375         Cys Tyr Lys Phe Ala Ile Ser Gln Ser Ser         390       395         Ala Val Ile Met Glu Gly Phe Tyr Val Val         405       410         Arg Ile Gly Phe Ala Val Ser Ala Cys His         420       425	290       295       300         Lys       Val       Phe       Glu       Ala       Ala       Val       Lys       Ser       Ile       Lys         Glu       Lys       Phe       Pro       Asp       Gly       Phe       Trp       Leu       Gly       Glu         Glu       Ala       Gly       Thr       Thr       Pro       Trp       Asn       Ile       Phe       Pro         Glu       Ala       Gly       Glu       Val       Thr       Asn       Glu       Ser       Phe       Arg         Glu       Glu       Glu       Val       Thr       Asn       Glu       Ser       Phe       Arg         Glu       Glu       Tyr       Leu       Arg       Pro       Val       Glu       Asp       Val       Ala         370       375       380       380       380       380         Cys       Tyr       Lys       Phe       Ala       Ile       Ser       Glu       Ser       Thr         Ala       Val       Ile       Met       Glu       Phe       Tyr       Val       Val       Phe         Arg       Ile       M	290       295       300         Lys Val Phe Glu Ala Ala Val Lys Ser Ile Lys Ala 310       315         Glu Lys Phe Pro Asp Gly Phe Trp Leu Gly Glu Gln 325       330         Gln Ala Gly Thr Thr Pro Trp Asn Ile Phe Pro Val 340       345         Leu Met Gly Glu Val Thr Asn Gln Ser Phe Arg Ile 355       360         Gln Gln Tyr Leu Arg Pro Val Glu Asp Val Ala Thr 370       375         Cys Tyr Lys Phe Ala Ile Ser Gln Ser Ser Thr Gly 390         Ala Val Ile Met Glu Gly Phe Tyr Val Val Phe Asp 405         Arg Ile Gly Phe Ala Val Ser Ala Cys His Val His 420         Arg Ile Gly Phe Val Glu Gly Phe Val Thr Leu Asp 435	290       295       300         Lys       Val       Phe       Glu       Ala       Ala       Val       Lys       Ser       Ile       Lys       Ala       Ala         Glu       Lys       Phe       Pro       Asp       Gly       Phe       Trp       Leu       Gly       Glu       Leu         Glu       Lys       Phe       Pro       Asp       Gly       Phe       Trp       Leu       Gly       Glu       Leu         Glu       Ala       Glu       Val       Thr       Asp       Glu       Ser       Phe       Arg       Ile       Thr         Jac       July       Ala       Ala       Asp       Val       Ala       Thr       Asp       Glu       Asp       Val       Ala       Thr       Asp       Asp       Asp       Asp       Asp       Asp       Asp       Asp       Asp       Asp	Lys Val Phe Glu Ala Ala Val Lys Ser Ile Lys Ala Ala Ser 310 315  Clu Lys Phe Pro Asp Gly Phe Trp Leu Gly Glu Gln Leu Val 325 330 335  Gln Ala Gly Thr Thr Pro Trp Asn Ile Phe Pro Val Ile Ser 340 345 350  Leu Met Gly Glu Val Thr Asn Gln Ser Phe Arg Ile Thr Ile 355 360 365  Gln Gln Tyr Leu Arg Pro Val Glu Asp Val Ala Thr Ser Gln 370 375 380  Cys Tyr Lys Phe Ala Ile Ser Gln Ser Ser Thr Gly Thr Val 390 395  Ala Val Ile Met Glu Gly Phe Tyr Val Val Phe Asp Arg Ala 405 410 425 430  Thr Ala Ala Val Glu Gly Pro Phe Val Thr Leu Asp Met Glu 435 440 445

450 455

<210> 25

<211> 1302

<212> DNA

<213> Homo sapiens

<400> 25

atgactcage atggtattcg tetgecactg cgtageggte tgggtggtgc tecactgggt 60 etgegtetge ecegggagae egaegaagag eeegaggage eeggeeggag gggeagettt 120 giggagatgg iggacaacci gaggggcaag icggggcagg gciactacgi ggagatgacc 180 gtgggeagec eccegeagae geteaacate etggtggata caggeageag taaetttgea 240 gigggigetg ecceccacce citectgeat egetactace agaggeaget giccageaca 300 taccgggacc teeggaaggg tgtgtatgtg ceetacacce agggcaagtg ggaaggggag 360 etgggcaccg acctggtaag catececcat ggccccaacg tcactgtgcg tgccaacatt 420 getgecatea etgaateaga caagttette ateaaegget ecaaetggga aggeateetg 480 gggctggcct atgctgagat tgccaggcct gacgactccc tggagccttt ctttgactct 540 etggtaaage agaceeaegt teecaacete tteteeetge acetttgtgg tgetggette 600 ccccicaacc agtotgaagt gotggcotot gtoggaggga goatgatoat tggaggtato 660 gaccactege tgtacacagg cagtetetgg tatacaceca teeggeggga gtggtattat 720 gaggtcatca tigigegggi ggagatcaat ggacaggaic igaaaaigga cigcaaggag 780 tacaactaig acaagagcat igiggacagi ggcaccacca accitegiti geccaagaaa 840 gtgtttgaag etgeagteaa atecateaag geageeteet eeaeggagaa gtteeetgat 900 ggtttctggc taggagagca gctggtgtgc tggcaagcag gcaccacccc ttggaacatt 960 tteccagtea teteacteta cetaatgggt gaggttacca accagteett cegcateace 1020 atcettcege ageaatacct geggecagtg gaagatgtgg ccaegtceca agacgactgt 1080 tacaagtttg ccatctcaca gtcatccacg ggcactgtta tgggagctgt tatcatggag 1140 ggcttctacg ttgtctttga tcgggcccga aaacgaattg gctttgctgt cagcgcttgc 1200 catgtgcacg atgagttcag gacggcagcg gtggaaggcc cttttgtcac cttggacatg 1260 gaagactgtg gctacaacat tccacagaca gatgagtcat ga 1302

```
<210> 26
<211> 433
<212> PRT
<213> Homo sapiens
Met Thr Gln His Gly Ile Arg Leu Pro Leu Arg Ser Gly Leu Gly Gly
Ala Pro Leu Gly Leu Arg Leu Pro Arg Glu Thr Asp Glu Glu Pro Glu
 25
Glu Pro Gly Arg Arg Gly Ser Phe Val Glu Met Val Asp Asn Leu Arg
 35
Gly Lys Ser Gly Gln Gly Tyr Tyr Val Glu Met Thr Val Gly Ser Pro
 55
Pro Gln Thr Leu Asn Ile Leu Val Asp Thr Gly Ser Ser Asn Phe Ala
 70
 75
65
Val Cly Ala Ala Pro His Pro Phe Leu His Arg Tyr Tyr Gln Arg Gln
 85
 90
 95
Leu Ser Ser Thr Tyr Arg Asp Leu Arg Lys Gly Val Tyr Val Pro Tyr
 105
Thr Gln Gly Lys Trp Glu Gly Glu Leu Gly Thr Asp Leu Val Ser Ile
 125
```

Pro -	His	Gly	Pro	Asn	Val	Thr	Val	Arg	Ala	Asn	Ile	Ala	Ala	Ile	Thr
	130					135					140				
-															
-		•					_		_		_				_
Glu	ser	Asp	Lys	Pne	Phe	Ile	Asn	GIÀ	Ser	Asn	Trp	GIU	GIY	IIe	Leu
145					150					155					160
elv	T.eu	41a	Ther	Ala	Glu	116	λla	Ara	Pro	Asn	Asn	Ser	Len	Glu:	Pro
-	Dea	ura	.,.		010	110	****								•••
-				165					170					175	
_															
Phe	Phe	Asp	Ser	Leu	Val	Lys	Gln	Thr	His	Val	Pro	Asn	Leu	Phe	Ser
•			180					185					190		
-								103							
-															
Leu	His	Leu	Cys	Gly	Ala	Cly	Phe	Pro	Leu	Asn	Gln	Ser	Glu	Val	Leu
		195					200					205			
-															
•															
Ala	Ser	Val	Gly	Gly	Ser	Met	Ile	Ile	Gly	CJA	Ile	Asp	His	Ser	Leu
_	210					215					220				
-															
-	<b>m</b> >	-1		•	<b>-</b>	<b>.</b>	<b>6</b> 1	<b></b>	•1	•		•	m	•	<b></b>
Tyr	Thr	GIĀ	ser	Leu	urp	туг	ınr	Pro	116	Arg	Arg	GIU	Trp	ıyr	ıyr
225					230					235					240
- Glu	Val	Ile	He	Val	Ara	Val	Glu	Ile	Asn	Glv	Gln	ASD	Leu	LVS	Met
			• • • •												
-				245					250					255	
_															
Asp	Cys	Lys	Glu	Tyr	Asn	Tyr	Asp	Lys	Ser	Ile	Val	Asp	Ser	Gly	Thr
•			260					265					270		
-															
-															
Thr	Asn	Leu	Arg	Leu	Pro	Lys	Lys	Val	Phe	Glu	Ala	Ala	Val	Lys	Ser
		275					280					285			
-															
-															
Ile	Lys	Ala	Ala	Ser	Ser	Thr	Glu	Lys	Phe	Pro	Asp	Gly	Phe	Trp	Leu

Gly Glu Gln Leu Vai Cys Trp Gln Ala Gly Thr Thr Pro Trp Asn Ile Phe Pro Val Ile Ser Leu Tyr Leu Met Gly Glu Val Thr Asn Gln Ser Phe Arg Ile Thr Ile Leu Pro Gln Gln Tyr Leu Arg Pro Val Glu Asp Val Ala Thr Ser Gln Asp Asp Cys Tyr Lys Phe Ala Ile Ser Gln Ser Ser Thr Gly Thr Val Met Gly Ala Val Ile Met Glu Gly Phe Tyr Val Val Phe Asp Arg Ala Arg Lys Arg Ile Gly Phe Ala Val Ser Ala Cys His Val His Asp Glu Phe Arg Thr Ala Ala Val Glu Gly Pro Phe Val Thr Leu Asp Met Glu Asp Cys Gly Tyr Asn Ile Pro Gln Thr Asp Glu 425 430 <210> 27

```
<211> 1278
<212> DNA
<213> Homo sapiens
<400> 27
atggctagca tgactggtgg acagcaaatg ggtcgcggat cgatgactat ctctgactot 60
ccgctggact ctggtatcga aaccgacgga tcctttgtgg agatggtgga caacctgagg 120
ggcaagtegg ggcagggeta ctacgtggag atgacegtgg geageeeece geagaegete 180
aacatcotgg tggatacagg cagcagtaac tttgcagtgg gtgctgcccc ccaccccttc 240
ctgcatcgct actaccagag gcagctgtcc agcacatacc gggacctccg gaagggtgtg 300
tatgtgccct acacccaggg caagtgggaa ggggagctgg gcaccgacct ggtaagcatc 360
ceccatggee ceaacgteae tgtgcgtgee aacattgctg ceatcactga ateagacaag 420
ttetteatea aeggeteeaa etgggaagge ateetgggge tggeetatge tgagattgee 480
aggeotgacg actocotgga gootttottt gactototgg taaagcagac coacgttocc 540
aacctottot cootgoacct tigiggiget ggetteeccc teaaccagic igaagigetg 600
gcctctgtcg gagggagcat gatcattgga ggtatcgacc actcgctgta cacaggcagt 660
ctctggtata cacccatccg gcgggagtgg tattatgagg tcatcattgt gcgggtggag 720
atcaatggac aggatetgaa aatggactge aaggagtaca actatgacaa gagcattgtg 780
gacagtggca ccaccaacct tcgtttgccc aagaaagtgt ttgaagctgc agtcaaatcc 840
atcaaggcag cotectocac ggagaagtto cotgatggtt totggctagg agagcagetg 900
gtgtgctggc aagcaggcac caccccttgg aacattttcc cagtcatctc actctaccta 960
atgggtgagg ttaccaacca gtccttccgc atcaccatcc ttccgcagca atacctgcgg 1020
ccagtggaag atgtggccac gtcccaagac gactgttaca agtttgccat ctcacagtca 1080
tecaegggea etgttatggg agetgttate atggaggget tetaegttgt etttgategg 1140
gcccgaaaac gaattggctt tgctgtcagc gcttgccatg tgcacgatga gttcaggacg 1200
gcagcggtgg aaggecettt tgtcacettg gacatggaag actgtggeta caacatteca 1260
cagacagatg agtcatga
 1278
<210> 28
<211> 425
```

<212> PRT

<213> Homo sapiens <400> 28 Met Ala Ser Met Thr Gly Gly Gln Gln Met Gly Arg Gly Ser Met Thr 15 . 1 Ile Ser Asp Ser Pro Leu Asp Ser Gly Ile Glu Thr Asp Gly Ser Phe 25 20 Val Glu Met Val Asp Asn Leu Arg Gly Lys Ser Gly Gln Gly Tyr Tyr 35 40 Val Glu Met Thr Val Gly Ser Pro Pro Gln Thr Leu Asn Ile Leu Val Asp Thr Gly Ser Ser Asn Phe Ala Val Gly Ala Ala Pro His Pro Phe 70 75 _65 Leu His Arg Tyr Tyr Gln Arg Gln Leu Ser Ser Thr Tyr Arg Asp Leu 85 90 95 Arg Lys Gly Val Tyr Val Pro Tyr Thr Gln Gly Lys Trp Glu Gly Glu 105 100 Leu Gly Thr Asp Leu Val Ser Ile Pro His Gly Pro Asn Val Thr Val 115 120 125 Arg Ala Asn Ile Ala Ala Ile Thr Glu Ser Asp Lys Phe Phe Ile Asn 130 Gly Ser Asn Trp Glu Gly Ile Leu Gly Leu Ala Tyr Ala Glu Ile Ala

45					150					155					160
rg	Pro	Asp	Asp	Ser	Leu	Glu	Pro	Phe	Phe	Asp	Ser	Leu	Val	Lys	Gln
		٠.		165					170	·				175	
hr	His	Val	Pro	Asn	Leu	Phe	Ser	Leu	His	Leu	Cys	Gly	Ala	Gly	Phe
			180					185					190		
20	Leu		Gln	Ser	Glu	Val		Ala	Ser	Val	Gly		5er	Met	Ile
		195					200					205			
le	Gly	Gly	Ile	Asp	His	Ser	Leu	Tyr	Thr	Gly	Ser	Leu	Trp	Tvr	Thr
	210	-				215		-		-	220		•	-	
														,	
ro	Ile	Arg	Arg	Glu	Trp	Tyr	Tyr	Glu	Val	Ile	lle	Val	Arg	Val	Glu
25					230					235					240
le	Asn	Gly	Gln	Asp	Leu	Lys	Met	Asp	Cys	Lys	Glu	Tyr	Asn	Tyr	Asp
				245					250					255	
	50=	<b>71</b> 0	uo l		Ser	G1++	ma v	Ma se	<b>.</b>	T ===		,	n		·
уs	3 <b>e</b> 1	110	260	MSD	Set	GIY	1111	265	ASII	PAT	Arg	Leu	270	Lys	Lys
			200					203					210		
al	Phe	Glu	Ala	Ala	Val	Lys	Ser	Ile	Lys	Ala	Ala	ser	Ser	Thr	Glu
		275					280					285			
ys	Phe	Pro	Asp	Gly	Phe	Trp	Leu	Glý	Glu	Gln	Leu	Val	Cys	Trp	Gln
	290					295					300				
		Thr	Thr	_	Trp			Phe	Pro		Ile	Ser	Leu	Tyr	
05					310					315					320

```
Met Gly Glu Val Thr Asn Gln Ser Phe Arg Ile Thr Ile Leu Pro Gln
 325
 330
Gln Tyr Leu Arg Pro Val Glu Asp Val Ala Thr Ser Gln Asp Asp Cys
 340
 345
 350
Tyr Lys Phe Ala Ile Ser Gln Ser Ser Thr Gly Thr Val Met Gly Ala
 355
Val Ile Met Glu Gly Phe Tyr Val Val Phe Asp Arg Ala Arg Lys Arg
 375
 380
Ile Gly Phe Ala Val Ser Ala Cys His Val His Asp Glu Phe Arg Thr
385
 390
 395
 400
Ala Ala Val Glu Gly Pro Phe Val Thr Leu Asp Met Glu Asp Cys Gly
 410
 405
Tyr Asn Ile Pro Gln Thr Asp Glu Ser
 420
<210> 29
<211> 1362
<212> DNA
<213> Homo sapiens
<400> 29
atggcccaag ccctgccctg gctcctgctg tggatgggcg cgggagtgct gcctgcccac 60
ggeacceage aeggeateeg getgeeeetg egeageggee tgggggggge eeccetgggg 120
```

```
giggagaigg iggacaacci gaggggcaag teggggcagg getactacgi ggagaigaec 240
gtgggcagcc ccccgcagac gctcaacatc ctggtggata caggcagcag taactttgca 300
gigggigetg coccccacco cittocigoai ogciaciaco agaggeagei giccageaca 360
taccgggacc teeggaaggg tgtgtatgtg cectacaccc agggcaagtg ggaaggggag 420
ctgggeaceg acctggtaag catececcat ggccccaacg teactgtgeg tgccaacatt 480
getgecatea etgaateaga caagttette atcaaegget ecaaetggga aggeateetg 540
gggctggcct atgctgagat tgccaggcct gacgactccc tggagccttt ctttgactct 600
ctggtaaagc agacccacgt teccaacete ttetecetge acetttgtgg tgetggette 660
cccctcaacc agtotgaagt gotggcotot gtoggaggga goatgatcat tggaggtate 720
gaccactege tgtacacagg cagtetetgg tatacaceca teeggeggga gtggtattat 780
gaggtcatca ttgtgcgggt ggagatcaat ggacaggatc tgaaaatgga ctgcaaggag 840
tacaactatg acaagagcat tgtggacagt ggcaccacca accttcgttt gcccaagaaa 900
gtgtttgaag ctgcagtcaa atccatcaag gcagcctect ccaeggagaa gttccctgat 960
ggtttctggc taggagagca gctggtgtgc tggcaagcag gcaccacccc ttggaacatt 1020
ttcccagtca tctcactcta cctaatgggt gaggttacca accagtcctt ccgcatcacc 1080
atcetteege ageaataect geggeeagtg gaagatgtgg eeaegteeca agaegaetgt 1140
tacaagtttg ccatctcaca gtcatccacg ggcactgtta tgggagctgt tatcatggag 1200
ggottotacg tigiotitga togggoodga aaacgaatig getiigetgi cagegotige 1260
catgigaceg atgagiteag gaeggeageg giggaaggee cititgicae citiggaeatg 1320
 1362
gaagactgtg gctacaacat tccacagaca gatgagtcat ga
```

```
<210> 30
<211> 453
<212> PRT
<213> Homo sapiens
```

<400> 30

Met Ala Gin Ala Leu Pro Trp Leu Leu Leu Trp Met Gly Ala Gly Val

5 10 15

Leu Pro Ala His Gly Thr Gln His Gly Ile Arg Leu Pro Leu Arg Ser 25 Gly Leu Gly Gly Ala Pro Leu Gly Leu Arg Leu Pro Arg Glu Thr Asp Glu Glu Pro Glu Glu Pro Gly Arg Arg Gly Ser Phe Val Glu Met Val 55 Asp Asn Leu Arg Gly Lys Ser Gly Gln Gly Tyr Tyr Val Glu Met Thr 65 Val Gly Ser Pro Pro Gln Thr Leu Asn Ile Leu Val Asp Thr Gly Ser 90 Ser Asn Phe Ala Val Gly Ala Ala Pro His Pro Phe Leu His Arg Tyr 100 105 110 Tyr Glm Arg Glm Leu Ser Ser Thr Tyr Arg Asp Leu Arg Lys Gly Val 115 120 125 Tyr Val Prc Tyr Thr Gln Gly Lys Trp Glu Gly Glu Leu Gly Thr Asp 135 Leu Val Ser Ile Pro His Gly Pro Asn Val Thr Val Arg Ala Asn Ile 145 150 160 Ala Ala Ile Thr Glu Ser Asp Lys Phe Phe Ile Asn Gly Ser Asn Trp 165 Glu Gly Ile Leu Cly Leu Ala Tyr Ala Glu Ile Ala Arg Pro Asp Asp

PCT/US99/20881 WO 00/17369

Ser Leu Glu Pro Phe Phe Asp Ser Leu Val Lys Gln Thr His Val Pro Asn Leu Phe Ser Leu Gln Leu Cys Gly Ala Gly Phe Pro Leu Asn Gln Ser Glu Val Leu Ala Ser Val Gly Gly Ser Met Ile Ile Gly Gly Ile Asp His Ser Leu Tyr Thr Gly Ser Leu Trp Tyr Thr Pro Ile Arg Arg Glu Trp Tyr Tyr Glu Val Ile Ile Val Arg Val Glu Ile Asn Gly Gln Asp Leu Lys Met Asp Cys Lys Glu Tyr Asn Tyr Asp Lys Ser Ile Val . 285 Asp Ser Gly Thr Thr Asn Leu Arg Leu Pro Lys Lys Val Phe Glu Ala Ala Val Lys Ser Ile Lys Ala Ala Ser Ser Thr Glu Lys Phe Pro Asp Gly Phe Trp Leu Gly Glu Gln Leu Val Cys Trp Gln Ala Gly Tar Thr Pro Trp Asn Ile Phe Pro Val Ile Ser Leu Tyr Leu Met Gly Glu Val 340 345

```
Thr Asn Glm Ser Phe Arg Ile Thr Ile Leu Pro Glm Glm Tyr Leu Arg
 355
 360
Pro Val Glu Asp Val Ala Thr Ser Gln Asp Asp Cys Tyr Lys Phe Ala
 375
 38C
Ile Ser Gln Ser Ser Thr Gly Thr Val Met Gly Ala Val Ile Met Glu
385
 390
Gly Phe Tyr Val Val Phe Asp Arg Ala Arg Lys Arg Ile Gly Phe Ala
 405
 410
Val Ser Ala Cys His Val His Asp Glu Phe Arg Thr Ala Ala Val Glu
 420
 425
Gly Pro Phe Val Thr Leu Asp Met Glu Asp Cys Cly Tyr Asn Ile Pro
 440
 435
Gln Thr Asp Glu Ser
 450
<210> 31
<211> 1380
<212> DNA
<213> Homo sapiens
<400> 31
aiggeceaag ceetgeeetg geteetgetg tggatgggeg egggagtget geetgeeeac 60
ggcacccage acggcatecg getgeceetg egeageggee tggggggege ecceetgggg 120
```

etgeggetge ecegggagae egaegaagag ecegaggage eeggeeggag gggeagettt 180 gtggagatgg tggacaacct gaggggcaag tcggggcagg gctactacgt ggagatgacc 240 gtgggcagcc ccccgcagac gctcaacatc ctggtggata caggcagcag taactttgca 300 graggragetg coccecacee ettectgeat egetactace agaggeaget greeageaca 360 taccgggace teeggaaggg tgtgtatgtg cectacacce agggcaagtg ggaaggggag 420 ctgggcaccg acctggtaag catececcat ggccccaacg tcactgtgcg tgccaacatt 480 getgecatea etgaateaga caagttette atcaaegget ecaaetggga aggeateetg 540 gggctggcct atgctgagat tgccaggcct gacgactccc tggagccttt ctttgactct 600 ctggtaaagc agacccacgt teccaacete ttetecetge acetttgtgg tgetggette 660 coccicaacc agicigaagi goiggootot gioggaggga goalgatoat iggaggiato 720 gaccactcgc tgtacacagg cagtctctgg tatacaccca tccggcggga gtggtattat 780 gaggtcatca ttgtgcgggt ggagatcaat ggacaggatc tgaaaatgga ctgcaaggag 840 tacaactatg acaagagcat tgtggacagt ggcaccacca accttcgttt gcccaagaaa 900 gtgtttgaag ctgcagtcaa atccatcaag gcagcctcct ccacggagaa gttccctgat 960 ggtttetgge taggagagea getggtgtge tggeaageag geaecaceec ttggaacait 1020 ttcccagtca tctcactcta cctaatgggt gaggttacca accagtcctt ccgcatcacc 1080 atcetteege ageaatacet geggeeagtg gaagatgtgg eeacgteeca agacgaetgt 1140 tacaagtitg ccatcicaca gicatccacg ggcactgita igggagcigi tatcaiggag 1200 ggottetacg tigtetitga tegggeeega aaacgaatig getitgeigt cagegetige 1260 catgtgcacg atgagttcag gacggcagcg gtggaaggcc cttttgtcac cttggacatg 1320 gaagactgtg gctacaacat tecacagaca gatgagtcac ageagcagca gcagcagtga 1380

```
<210> 32
```

Met Ala Gln Ala Leu Pro Trp Leu Leu Leu Trp Met Gly Ala Gly Val

<211> 459

<212> PRT

<213> Homo sapiens

<400> 32

^{5 , 10 1} 

Leu	Pro	Ala	His	Gly	Thr	Gln	His	Gly	Ile	Arg	Leu	Pro	Leu	Arg	Ser
_			.20					25					30		
~ Gly	Leu	Gly	Gly	Ala	Pre	Leu	Gly	Leu	Arg	Leu	Pro	Arg	Glu	Thr	Asp
-		35					40					45			
-								•							
-		_			_					_					
ĞIü		Pro	GIU	Glu	Pro	Gly	Arg	Arg	Gly	ser	Phe	Val	Glu	Met	Val
-	50					55					60				
_															
Asp	Asn	Leu	Arg	Gly	Lys	Ser	Gly	Gln	Gly	Tyr	Tyr	Val	Glu	Met	Thr
65					70					75					80
_															
~ Val	Glv	Ser	Pro	Pro	Gln	Thr	Leu	Asn	Ile	Leu	Val	<b>A</b> sp	Thr	Glv	Ser
-	Ī			85					90			•		95	
-									,,					33	
-															
Ser	Asn	Phe	Ala	Val	Gly	Ala	Ala	Pro	His	Pro	Phe	Leu	His	Arg	Tyr
_			100					105					110		
_															
Ţyr	Gln	Arg	Gln	Leu	ser	Ser	Thr	Tyr	Arg	Asp	Leu	Arg	Lys	Gly	Val
•		115					120					125			
-															
	17m 1	D	<b></b>	Mh m	C1-	<b>61</b>	•		<b>~</b> 1	•	•	•	• > -		
- 171		Pro	Lyr	Ini	GIR		Lys	пр	Glu	GIY		⊸eu	GIÅ	Inr	Asp
-	130					135					140				
-															
Leu	Val	Ser	Ile	Pro	His	Gly	Pro	Asn	Val	Thr	Val	Arg	Ala	Asn	Ile
145					150					155					160
_															
Ala	Ala	Ile	Thr	Glu	Ser	Asp	Lys	Phe	Phe	Ile	Asn	Gly	Ser	Asn	Trp
-				165		-	-		170			-		175	
•														2,3	
-															
GIU	GIV	110	Len	GIV	Leu	Ala	TVF	Ala	Glu	TIA	Ala	Ata	PTO	Agn	Aen

_			180					185					190		
- Ser	Гел	Glu.	Pro	Phe	Phe	Asp	ser	Leu	Val	Lys	Gln	Thr	His	Val	Pro
-		195					200					205			
_															
Asn	Leu	Phe	Ser	Leu	Gln	Leu	Cys	Gly	Ala	Cly	Phe	Pro	Leu	Asn	Gln
_	210					215					220				
•															
~ Ser	Glu	Val	Leu	Ala	Ser	Val	Gly	Gly	Ser	Met	Ile	:le	Gly	Gly	Ile
- 225					230					235					240
-															
~ Asp	His	Ser	Leu	Tyr	Thr	Glv	Ser	Leu	Tro	Tvr	Thr	Pro	Tle	Arc	Ara
				245		1			250	., .				255	9
~				243					230					233	
~	m		<b>.</b>	<b>a</b> 1.		73.	-1.	\ r_ <b>?</b>				-1.			-1-
~ ~	TP	iyr		Glu	vai	116	11e		Arg	val	GIU	116		GIY	GIN
~			260					265					270		
-															
Asp -	Leu	Lys	Met	Asp	Cys	Lys	Glu	Tyr	Asn	Tyr	Asp	Lys	Ser	Ile	Val
-		275					280					285			
-															
Asp -	Ser	Gly	Thr	Thr	Asn	Leu	Arg	Leu	Prc	Lys	Lys	Val	Phe	Glu	Ala
_	290					295					300				
_															
Ala	Val	Lys	Ser	Ile	Lys	Λla	Ala	Ser	Ser	Thr	Glu	Lys	Phe	Pro	Asp
305					310					315					320
-															
- Gly	Phe	Trp	Leu	Gly	Glu	Gln	Leu	Val	Cys	Trp	Gln	Ala	Gly	Thr	Thr
-				325					330	-			-	335	
-															
- Dro	ጥታኮ	) ar	Tle	Phe	Dre	Va.	tic	Sar	Lau	Th. e	Low	Mor	G11-	G)	7/n 1
-	115	ven	116		PTO	vai		ser	ned	ıyr	⊾eu	mec	GIA	GIU	VAI

```
Thr Asn Gln Ser Phe Arg Ile Thr Ile Leu Pro Gln Gln Tyr Leu Arg
 360
 355
Pro Val Glu Asp Val Ala Thr Ser Gln Asp Asp Cys Tyr Lys Phe Ala
Ile Ser Gln Ser Ser Thr Gly Thr Val Met Gly Ala Val Ile Met Glu
 390
 395
Gly Phe Tyr Val Val Phe Asp Arg Ala Arg Lys Arg Ile Gly Phe Ala
 405
 410
Val Ser Ala Cys His Val His Asp Glu Phe Arg Thr Ala Ala Val Glu
 420
 425
 430
Gly Pro Phe Val Thr Leu Asp Met Glu Asp Cys Gly Tyr Asn Ile Pro
 435
 440
Gln Thr Asp Glu Ser His His His His His His
 450
 455
<210> 33
<211> 25
<212> PRT
<213> Homo sapiens
<400> 33
Ser Glu Gln Gln Arg Arg Pro Arg Asp Pro Glu Val Val Asn Asp Glu
_ 1
 10
```

```
Ser Ser Leu Val Arg His Arg Trp Lys
 ..20
<210> 34
<211> 19
<212> PRT
<213> Homo sapiens
<400> 34
Ser Glu Gln Leu Arg Gln Gln His Asp Asp Phe Ala Asp Asp Ile Ser
 10
 15
Leu Leu Lys
<210> 35
<211> 29
<212> DNA
<213> Homo sapiens
<400> 35
gtggatccac ccagcacggc atccggctg
 29
<210> 36
<211> 36
<212> DNA
<213> Homo sapiens
```

<400> 36	
gaaagettie algacieate igteigigga algiig	36
<210> 37	
<211> 39	
<212> DNA	
<213> Homo sapiens	
<u>-</u>	
<400> 37	
gategatgae tatetetgae teteegegtg aacaggaeg	39
_	
<210> 38	
<211> 39	
<212> DNA	
<213> Homo sapiens	
~ <400> 38	
- gatccgtcct gttcacgcgg agagtcagag atagtcatc	39
*	
•	
<210> 39	
<211> 77 	
<212> DNA	
<213> Artificial Sequence	
•	
<220>	
<223> Description of Artificial Sequence: Hu-Asp2	
-	
<400> 39	
cggcatcogg ctgcccctgc gtagoggtct gggtggtgct ccactgggtc tgcgtctgcc	60
ccgggagasc gacgaag	77

WO 00/17369

PCT/US99/20881

```
<210> 40
<211> 77
<212> DNA ...
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Hu-Asp2
<400> 40
ettegteggt etceegggge agaegeagae ceagtggage accaeceaga eegetaegea 60
ggggcagccg gatgccg
<210> 41
<211> 51
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Caspase 8
 Cleavage Site
<400> 41
gategatgac tatetetgac teteegetgg actetggtat egaaacegae g
 51
<210> 42
<211> 51
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Caspase 8
```

PCT/US99/20881

24

WO 00/17369

<220>

<400> 45

gategeatea teaceateae catg

<223> Description of Artificial Sequence: 6-His tag

WO 00/17369 PCT/US99/20881

```
<210> 46
<211> 24 ...
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: 6-His tag
<400> 46
gatecatggt gatggtgatg atgc
 24
<210> 47
<211> 354
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Introduce RK
 motif
<400> 47
bbttaanvtt nnnnngactg accactegae caggttebnr macmhadata ragrahntsn 60
ayrsks0sna yrtawsddcg tmsnwrmans ymbarahr0g actgaccact cgaccaggtt 120
csnayrsnay rh0dtgactg accactcgac caggttcact snayrctcsn asnanrmadt 180
csnayrtcna mcrstwrd0t dthharmaca hngactgacc actegaccag gttcttdgda 240
n0bd0cda00 a0ca0rtntr ygtabwrddc mntsmmaryn rmatndcmnt smmarynrma 300
tnsks0ycmb abetrhvgrr ccr0rsmcrs twrddcmntm swrddcwrdd cmnt
<210> 48
<211> 462
```

WO 00/17369 PCT/US99/20881

```
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Introduce KK
 motif
<400> 48
bbttaanttn nnnknegaat taaatteeag cacaetgget acttettgtt etgeatetea 60
aagaacbnrm acmhadatar agrahntsna yrsksOsnay rtawsddcgt msnwrmansy 120
mbarahr0cg aattaaattc cagcacactg gctacttctt gttctgcatc tcaaagaacs 180
nayrsnayrh Dhtcgaatta aattccagca cactggctac ttcttgttct gcatctcasa 240
gaacgaasna yrttesnasn anrmadtesn ayrtenamer stwrd0egks kdhharmaca 300
hnegaattaa attocagcae actggctact tettgttetg catetcaaag aacttdgdan 360
0b0cda00a0 ca0rtntryh kktabwrddc mntsmmaryn rmatndcmnt smmarynrma 420
tntdccmbbc tckkmcrstw rddcmntmsw rddcwrddcm nt
 462
<210> 49
<211> 380
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Introduce KK
 motif
<400> 49
bbttaanttn nnnmncgaat taaattccag cacactggct abnrmacmha dataragrah 60
ntsnayrsks Osnayrtaws ddcgtmsnwr mansymbara hrOcgaatta aattccagca 120
cactggctas nayrsnayrh Odhegaatta aattecagea cactggctag aasnayrtte 180
snasnanrma dtcsnayrtc namcrstwrd Ocmdhharma cahncgaatt aaattccagc 240
```

WO 00/17369 PCT/US99/20881

acactggcta ~	ttdgdan0bC	cda00a0ca0	rtntrym/cmt	abwrddcmnt	smmarynrma	300
tndcmntsmm	aryntmatns	ks0ycmbmmc	rbanbctkmk	mg0g0gccr0	rsmcrstwrd	360
dcmntmswrd	dcwrddcmnt					380

### PCT

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7: C12N 15/57, 15/62, 15/85, 5/10, 9/64, C07K 19/00, 14/47, C12N 15/12, C07K 16/18, C12Q 1/37, G01N 33/68, C12N (11) International Publication Number:

WO 00/17369

(43) International Publication Date:

30 March 2000 (30.03.00)

(21) International Application Number:

PCT/US99/20881

(22) International Filing Date:

(74) Agent: WOOTTON, Thomas, A.; Pharmacia & Upjohn Company, Intellectual Property Legal Services, 301 Henrietta Street, Kalamazoo, MI 49001 (US).

(30) Priority Data:

(72) Inventors: and

60/101,594

24 September 1998 (24.09.98) US

23 September 1999 (23.09.99)

(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, FF.

ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, 

(71) Applicant (for all designated States except US): PHARMACIA & UPJOHN COMPANY [US/US]; 301 Henrietta Street,

Kalamazoo, MI 49001 (US).

(75) Inventors/Applicants (for US only): GURNEY, Mark, E. ventors/Applicants (for US only): GURNEY, Mark, E. [US/US]: 910 Rosewood Avenue, S.E., Grand Rapids, Mi 49506 (US). BIENKOWSKI, Michael, Jerome [US/US]: 3431 Hollow Wood, Portage, MI 49024 (US). HEINRIK-SON, Robert, Leroy [US/US]: 81 South Lake Doster Drive, Plainwell, MI 49080 (US). PARODI, Luis, A. [US/SE]: Greygafa 42, S-115 43 Stockholm (SE). YAN, Riqiang [US/US]: 5026 Queen Victoria Street, Kalamuzzoo, MI 49000 (IIS). 49009 (US).

DZ, VN, YU, ZA, ZW, AKIPU patent (cH, GM, KE, LS, W, SL), SI, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

With international search report.

(88) Date of publication of the international search report:

23 November 2000 (23.11.00)

(54) Title: ALZHEIMER'S DISEASE SECRETASE

(57) Abstract

The present invention provides the enzyme and enzymatic procedures for cleaving the  $\theta$  secretase cleavage site of the APP protein and associated nucleic acids, peptides, vectors, cells and cell isolates and assays.

## FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain		2.5	Leatho	SI	Slovenia
AM	Armenia	FI	Pintend		LŤ	Lithumia	SK	Slovakia
AT	Austria	FR	Prance	~	LU	Luxembourg	SN.	Senegal
AU	Australia	GA	Gabon		LV	Latvia	82	Swaziland
ΑZ	Azerbaijan	CB	United Kingdom		MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia		MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana		MG	Madagascar	TJ	Talikistan
BE	Belgium	GN	Guinea		MK	The former Yugoslav	TM	Torkmenistan
RF	Burkina Faso	GR	Greece			Republic of Macadonia	TR	Turkey
BG	Bulgaria .	Ħυ	Hungary		ML	Mali	TT	Trinidad and Tob
BJ	Benin	LE.	Ireland		MN	Mongolia	UA	Ukraine
BR	Brazil	IL.	laraci		MR	Mauritania	UG	Uganda
BY	Belarus	LS	Iceland		ыw	Malawi	US	United States of
CA	Canada	IT	Italy		MX	Mexico	UZ	Uzbekistan
CF.	Central African Republic	JP.	Japan		NE	Niggr	VN	Vict Nam
CG	Congo	KE	Kenya		NL	Netherlanda	YU	Yogoslavia
CH	Switzerland	KG	Kyrgyzsian		NO	Norway	zw	Zimbabwe
a	Côte d'Ivoire	KP	Democratic People's		NZ	New Zealand		
CM	Cameroon		Republic of Korea		PL	Poland		
CN	China	KR	Republic of Korea		PT	Portugal		
CU	Cuba	KZ	Kazakstan		RO	Romania		
CZ	Czech Republic	LC	Saint Lucia		RU	Russian Pederation		
DE	Germany	и	Licchtenstein		6D	Student		
DK	Denmark	I.K	Sri Lanka		SE	Sweden		
EE	Estonia	LR	Liberia		80	Sinceron		

INTERNATIONAL SEARCH REPORT interns of Application No PCT/US 99/20881 A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 C12N15/57 C12N15/62
C07K19/00 C07K14/47 C12N15/85 C12N5/10 C12N9/64 C12N15/12 C07K16/18 C1201/37 G01N33/68 C12N1/21 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (cassasication system to IPC 7 C12N C07K C12Q G01N Documentation searched other than minimum documentation to the autent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, STRAND, WPI Data, BIOSIS, CHEM ABS Data, MEDLINE, EMBL C. DOCUMENTS CONSIDERED TO BE RELEVANT Catagory * Citation of document, with indication, where appropriate, of the relevant passages Relevant to daim No. EP 0 848 062 A (SMITHKLINE-BEECHAM CORPORATION) 17 June 1998 (1998-06-17) 5-2i,24, 25, 28-31, cited in the application 34, 37-47, 49-64, 66-69, 72-75, 77, 80-91. 95-97, 114-129, 140,141 page 2, line 10 -page 3, line 40 page 4, line 20 - line 33 page 5, line 8 - line 20 page 8, line 1 -page 9, line 25; tables -/--Further documents are leted in the continuation of box C. Peters family members are listed in arnex. T later document published after the international king date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention. Special carecones of circl documents : *A* document defining the general state of the last which is not considered to be of particular relevance. "E" earlier document but published on or atter the externational filting date "X" document of particular relevance; the claims cannot be considered novel or cannot be or involve an inventive step when the docume document which may throw doubts on priority claim(s) or which is clied to establish the publication date of enother clistion or other speciel reason (as specified) moves an inventive stap when the document is taken alone document of particular relevance; the destinad invention cannot be considered to involve an inventive stop when the document is combined with one or more other such documents, such dombinishen being obvious to a person skilled in the st. document reterring to an oral disclosure, use, exhibition or "P" document published prior to the international filing data but later than the priority date claimed "&" document member of the same patent lamily Date of the actual completion of the international search Date of making of the international search report 82.08.00

Form PCT//SA/210 (second sheet) (July 1992)

3

26 July 2000

European Patent Ofice, P.B. 5818 Patentisen 2 NL - 2200 HV Rijewijk Tel. (+31-70) 340-2040, Tx. 31 851 epo nt, Fatc (+31-70) 340-3018

Montero Lopez, B

### INTERNATIONAL SEARCH REP RT

PCT/US 99/20881

	THE PARTY OF THE PARTY OF THE PARTY	FC1703 99720081
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT  Canton of occurrent, with indication where appropriate, of the resevent passages	Relevant to com No.
Calagory	Canada di Coccania di Managara Anna di	
	page 10, line 28 - line 44 page 11, line 10 -page 12, line 8	
X	EP 0 855 444 A (SMITHKLINE-BEECHAM P.L.C.) 29 July 1998 (1998-07-29) cited in the application	1-3, 5-21,24, 25, 28-31, 34, 37-47, 49-64, 66-69, 72-75, 77, 80-91, 95-97, 114-129,
	page 2, line 8 -page 3, line 44	140,141
	page 5, line 3 - line 15 page 5, line 49 -page 6, line 3; tables 1,2	
	page 7, line 34 - line 50 page 10, line 20 -page 11, line 1 page 12, line 1 - line 19 page 12, line 45 -page 13, line 44	
X	WO 96 40885 A (ATHENA NEUROSCIENCES) 19 December 1996 (1996-12-19)	1-4,6,7. 9,10, 12-21, 24,25, 28-31, 34, 37-47, 49,50, 52,53, 55-63, 67,68, 72-75, 77, 80-90, 108-129, 136-139,
	page 3, line 1 -page 5, line 26 page 8, line 1 - line 34 page 14, line 19 -page 17, line 22 page 23, line 31 -page 25, line 20 page 28, line 7 -page 48, line 13	141

3

### INTERNATIONAL SEARCH REPORT

PCT/US 99/20881

8 July 1999 (1999-07-08)	1-4,6,7 9,10,
page 2, line 35 -page 4, line 3 page 5, line 9 -page 11, line 5 page 11, line 10 -page 22, line 3  WO 99 34004 A (CHIRON CORPORATION) 8 July 1999 (1999-07-08)	1-4,6,7 9,10.
page 5, line 9 -page 11, line 5 page 11, line 10 -page 22, line 3 PAGE 10, 100 99 34004 A (CHIRON CORPORATION) 8 July 1999 (1999-07-08)	12-21, 24,25, 28-31, 34, 37-47, 49,50, 52,53, 55-63, 67,68, 72-75, 77, 80-90, 108-129
8 July 1999 (1999-07-08)	
page 7, line 19 -page 8, line 9 page 11, line 22 -page 14, line 24	1-4,6,7 9-20,24 28-31, 34, 37-47, 49,50, 52-63, 67,68, 72-75, 77, 80-92, 95-98, 101-103, 106,107, 114-117, 120,141
page 7, line 19 -page 8, line 9 page 11, line 22 -page 14, line 24 page 16, line 26 -page 21, line 1 page 21, line 20 -page 23, line 13; figure 2; examples 2,3	120,141

### INTERNATIONAL SEARCH REPORT

PCT/US 99/20881

		PC1/US 99/20881
	EDON) DOCUMENTS CONSIDERED TO BE RELEVANT  Caston of goodment, with exposition, where appropriate, of the respect passages	Resevent to cleam No.
Campus -	CALLOT OF OCCUPANT, SALT SEEDERLY, WHEN SALTON SALT OF THE PROPERTY DESCRIPTION	1444
P,X	WO 99 462B1 A (GENENTECH, INC.) 16 September 1999 (1999-09-16)	1-4,6,7, 9-12, 18-20, 24, 28-31, 34,37, 38, 40-47, 49,50, 52-54, 61-63, 67,68, 72-75, 77,80, 81, 84-92, 95-98, 101-103, 106,107, 114-118, 120-128, 140,141
	page 15, line 10 - line 23 page 65, line 5 - line 25 page 130, line 30 - line 35 page 149, line 3 -page 155, line 6 page 160, line 20 - line 22 page 173, line 35 -page 175, line 23; figures 72,73; examples 32,99-107	
A	US 5 795 963 A (MICHAEL JOHN MULLAN) 18 August 1998 (1998-08-18) column 3, line 58 -column 6, line 21	130-135, 141
Ŧ	YAN RIOIANG ET AL.: "Membrane-anchored aspartyl protease with Alzheimer's disease beta-secretase activity" NATURE, vol. 402, 2 December 1999 (1999-12-02), pages 533-537, XP002136300 LONDON GB	

3

# INTERNATIONAL SEARCH REP RT

	esten No.	
 LI/U3	99/2088	э.

Box I Observations where certain claims were found unsearchable (Continuation of from 1 of first sheet)
This international Bearth Report has not been established in respect of certain claims under Article 17(2)(4) for the following reasons:
Claims Nos.:  because they relate to subject matter not required to be searched by this Authority, namely:
Z. [X] Claims Note:     because tray relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specificely:     see FURTHER INFORMATION sheet PCT/ISA/210
Claims Nos.:     because they are depandent claims and are not drafted in accordance with the second and third sentences of Pule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority tound multiple inventions in this international application, as follows:
see additional sheet
As all required additional search fees were timely paid by the applicant, this international Search Report covers all searchattle claims.
2. As all seasonable claims could be searched without effort justifying an additional lee, this Authority did not invite payment of any additional lee.
As only some of the required additional search fees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos.:
No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the Invention first mentioned in the classes; it is covered by claims Nos.:
Ramark on Protest  The additional search fees were accompanied by the applicant's protest.  X No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet (1)) (July 1998)

## FURTHER INFORMATION CONTINUED FROM PCT/BA/ 218

Continuation of Box I.2

Claims Nos.: claims 32, 33, 35, 36, 78, 71, 76, 78 and 79 and partially claims 1, 18, 28, 44, 61, 72 and 141

Present claims 1, 18, 28, 44, 61, 72 and 141 relate to an extremely large number of possible products. In fact, the claims encompass so many possible compounds that a lack of clarity (and/or conciseness) within the meaning of Article 6 PCT arises to such an extent as to render a meaningful search of the claims impossible.

Moreover, in view of the large number and also the wording of the claims presently on file, which renders it difficult, if not impossible, to determine the matter for which protection is sought, the present application fails to comply with the clarity and conciseness requirements of Article 6 PCT (see also Rule 6.1(a) PCT) to such an extent that a meaningful search is impossible.

In addition, the obscure definition of claims 32, 33, 35, 36, 70, 71, 76, 78 and 79, relating to an unidentified SEQ ID. and referring to the examples renders as well the search of these claims impracticable.

Consequently, the search has been carried out for those parts of the application which do appear to be clear, namely the particular sequences SEQ 1D NOs.: 1, 2, 3, 4, 5, 6, and 8, variants, and uses thereof

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

#### FURTHER INFORMATION CONTINUED FROM PCT/ISAV 218

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-31, 34, 37-69, 72-75, 77, 80-129, 136-140 and partially 141

Proteases capable of cleaving the beta secretase cleavage site of APP, variants thereof; polynucleatides encoding them; vectors and host cells comprising the same; antibodies for the polypeptides and uses of the foregoing in screening tests.

2. Claims: 130-135 and partially 141

 $\ensuremath{\mathsf{APP}}$  isoform wherein the last two carboxy terminus amino acids are Lysine residues.

#### INTERNATIONAL SEARCH REPORT

representation on petent family members

PCT/US 99/20881

	document earch repor	ı	Publication data		Patent family member(s)		Publication date
EP 84	8062	A	17-06-1998	JP	11069981	A	16-03-1999
				US	6025180	A	15-02-2000
EP 85	5444	Α	29-07-1998	CA	2221686		28-07-1998
				JP	10327875		15-12-1998
				JP	2000060579	A	29-02-2000
WD 964	40885	A	19-12-1996	US	5744346		28-04-1998
				AU	6383396	A	30-12-1996
				€P	0871720	Α	21-10-1998
			•	JP	11507538	T	06-07-1999
				US	5942400	A	24-08-1999
WO 982	26059	A	18-06-1998	AU	1684097	A	03-07-1998
WO 993	34004	Α	08-07-1999	AU	1726199	A	19-07-1999
				AU	2014899	Α	19-07-1999
				MO	9933963	A	08-07-1999
WO 994	16281	A	16-09-1999	AU	3072199	A	27-09-1999
				AU	3075099	Α	11-10-1999
				WO	9947677	A	23-09-1999
				AU	1532499		15-06-1999
				WO	9927098		03-06-1999
				AU	3757099		08-11-1999
				WO	.9954467		28-10-1999
				AU	1070399		10-05-1999
				MO	9920756	A	29-04-1999
US 579	5963	A	18-08-1998	US	5455169	Δ	03-10-1995

Form PCT/ISA/210 (patent lamby arrived (July 1992)